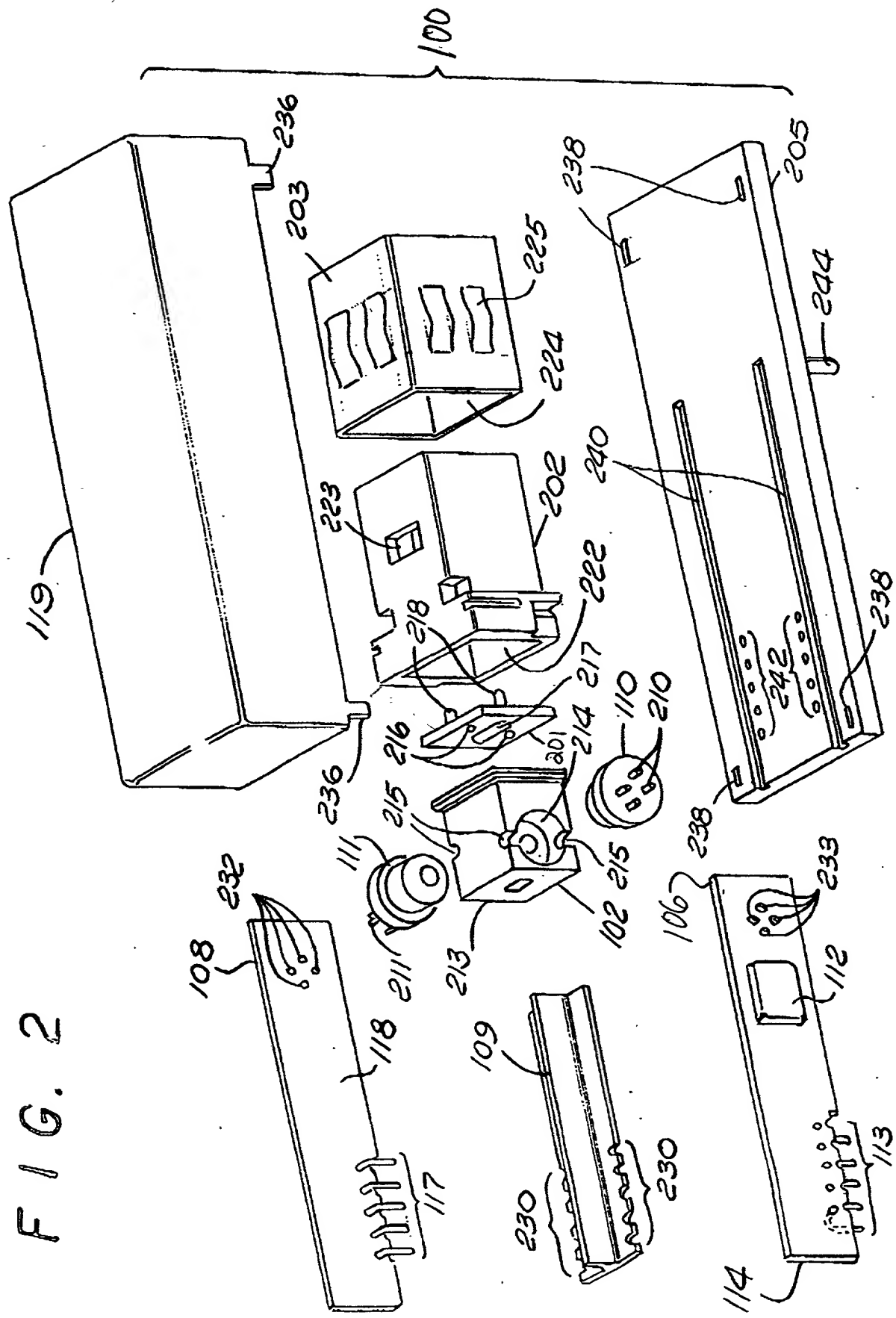
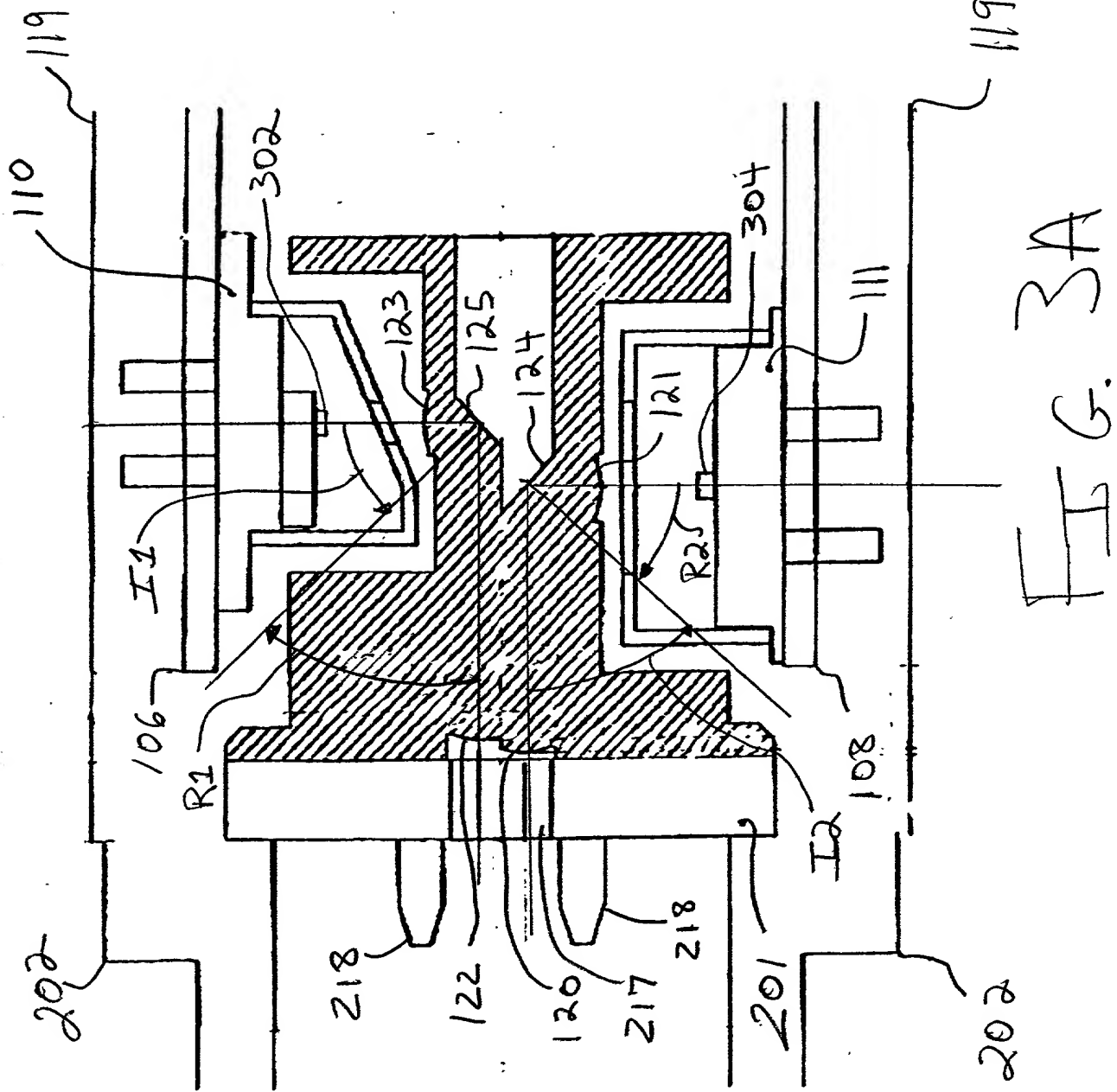


FIG. 1

F - G. 2





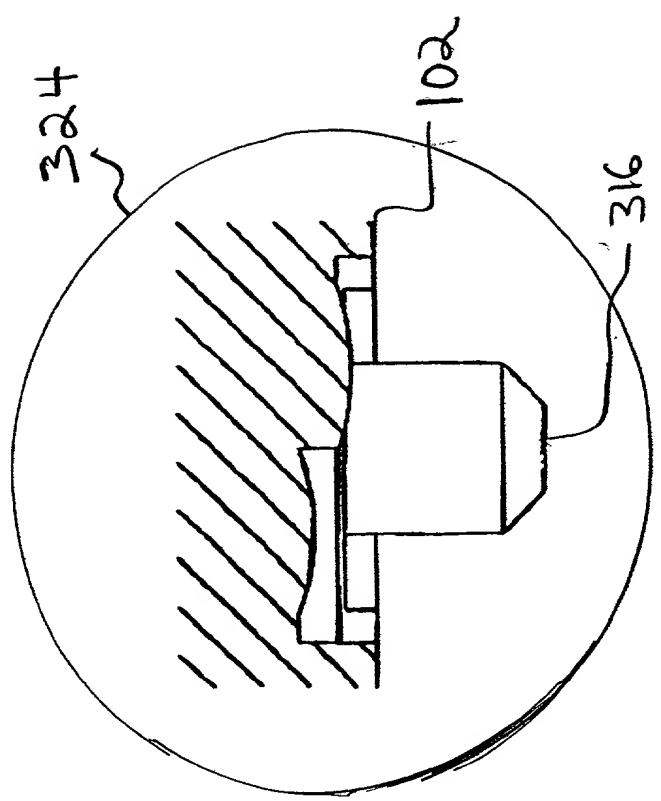


FIG. 35

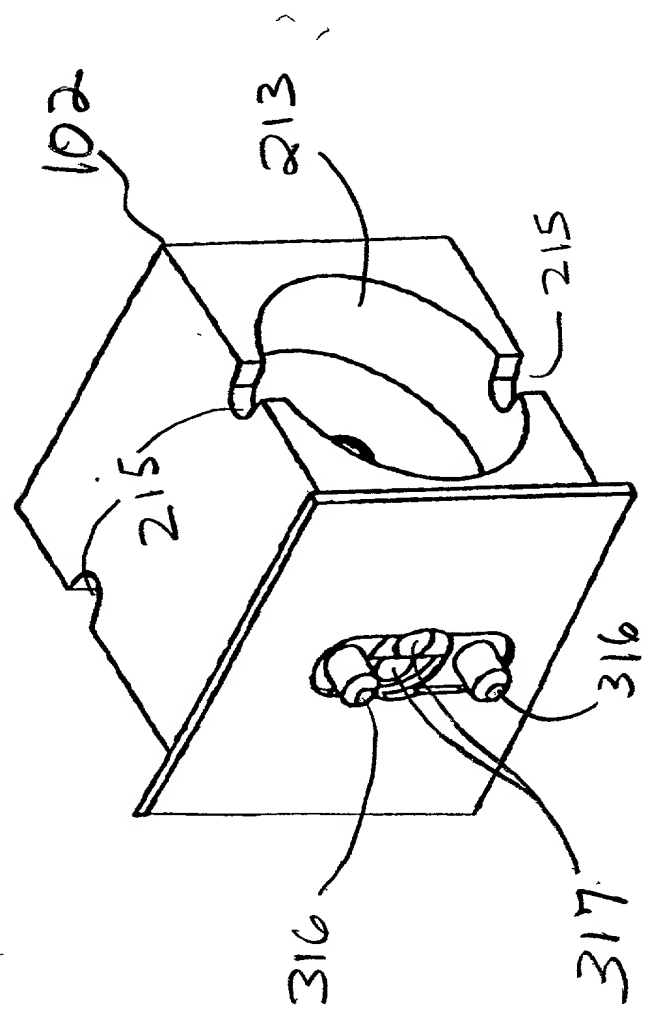


FIG. 33

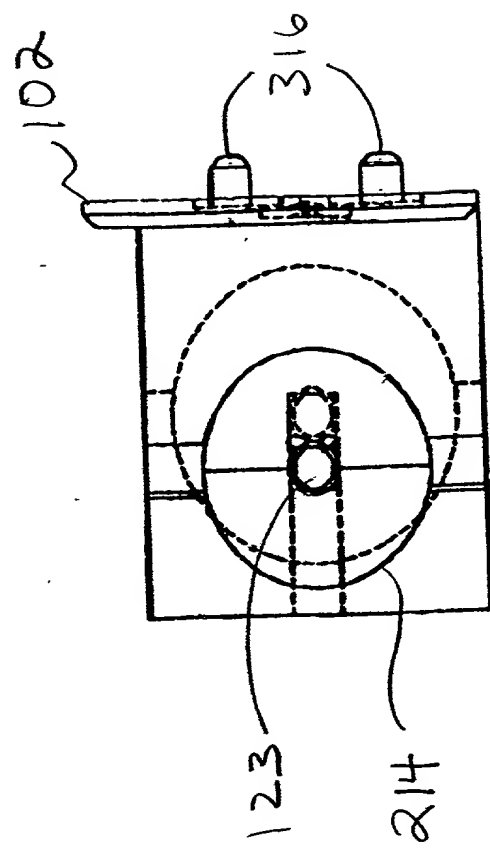


FIG. 3 F

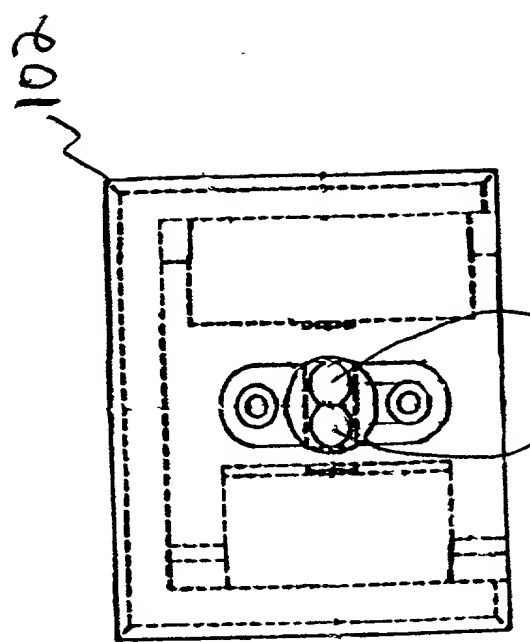


FIG. 3 C

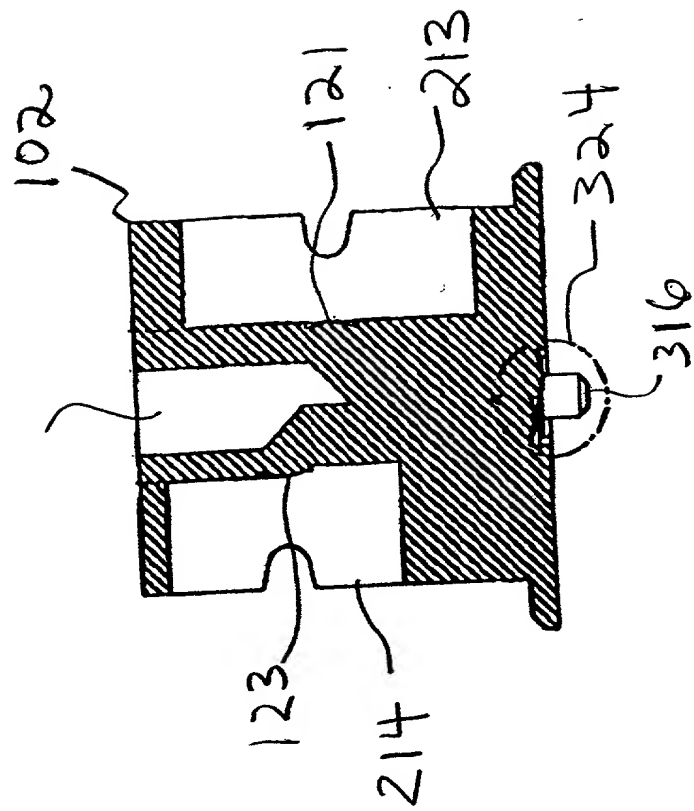


FIG. 3H

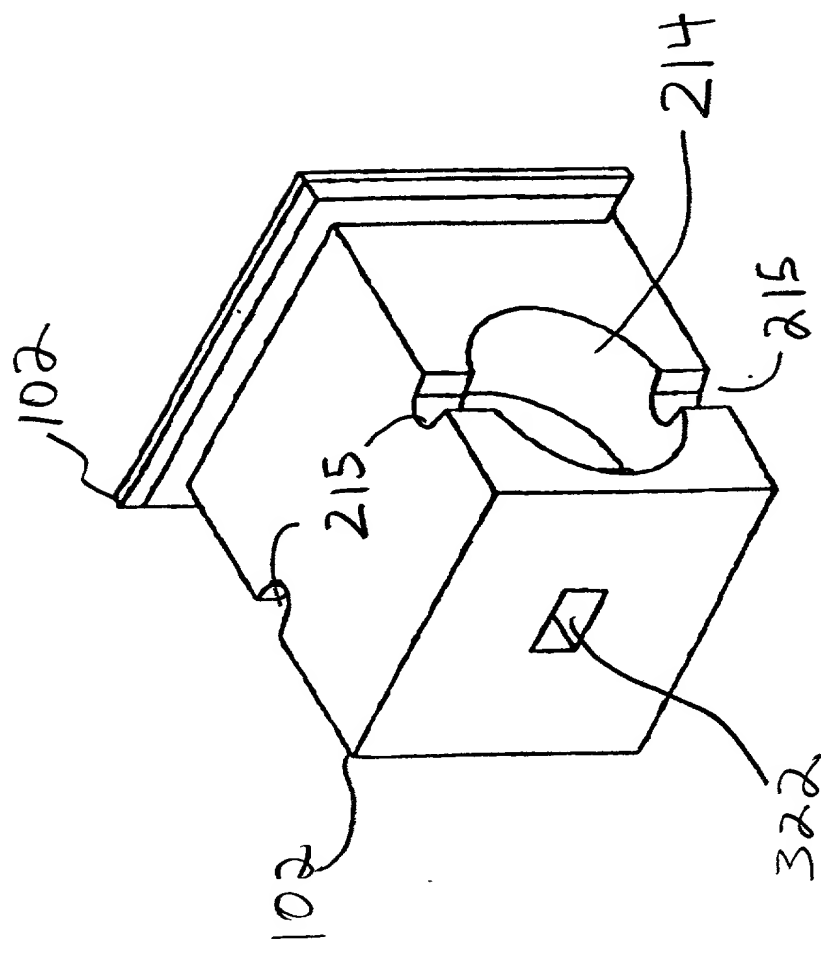


FIG. 3D

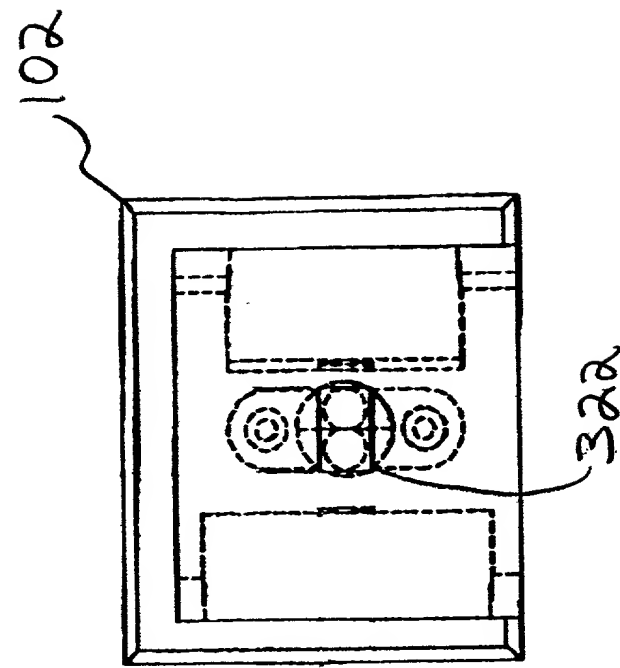


FIG. 3E

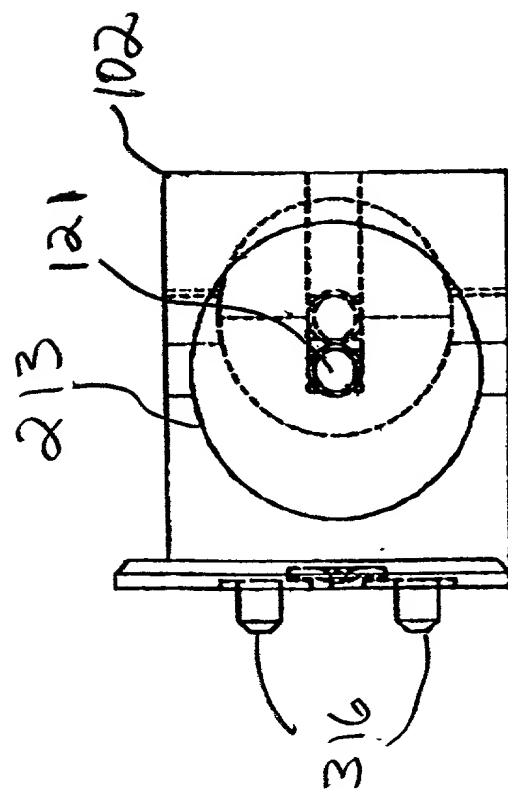


FIG. 3G

FIG. 4

400

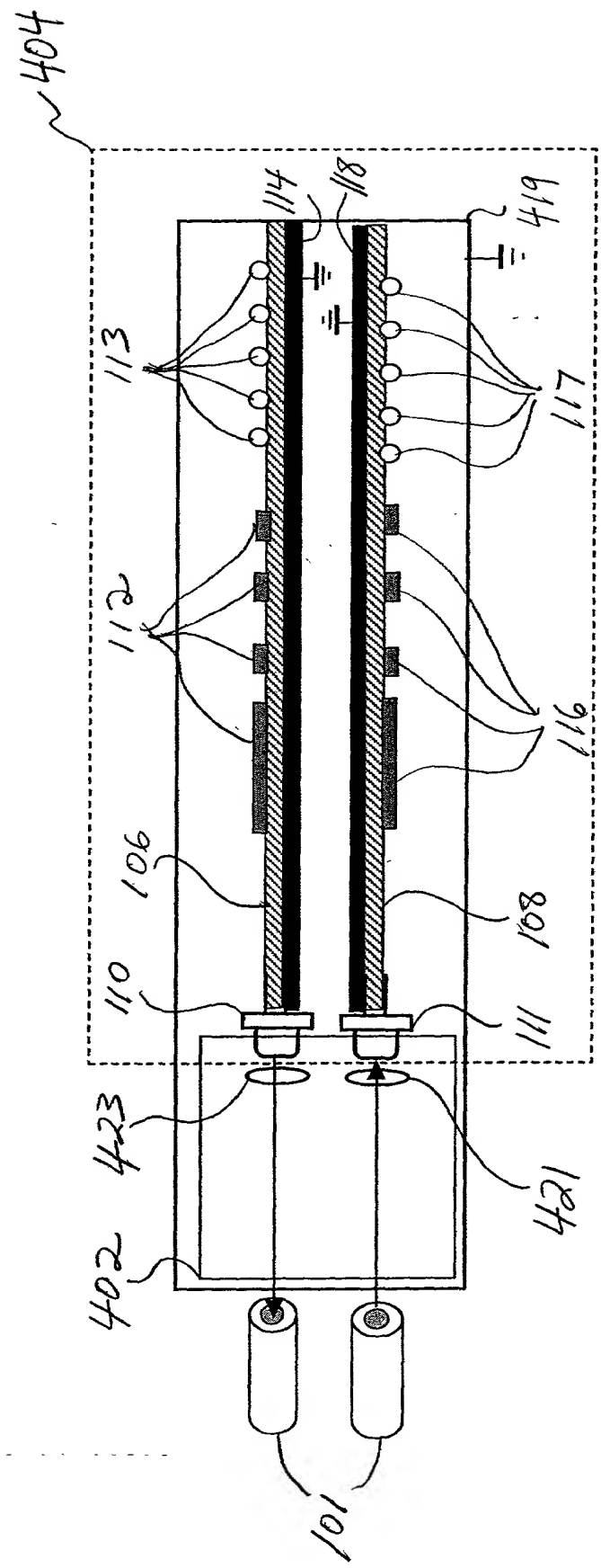


FIG. 5A

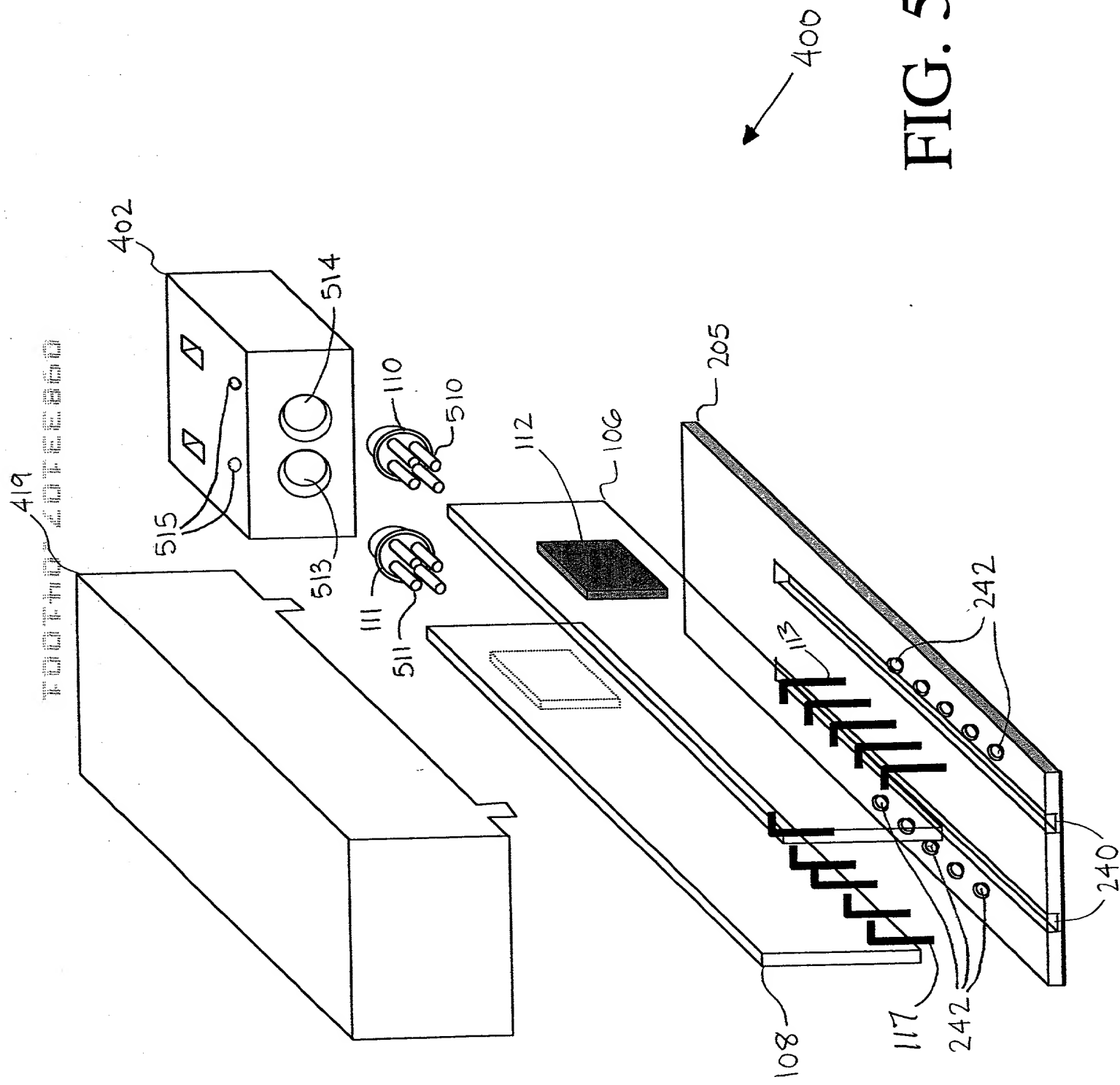


FIG. 5B

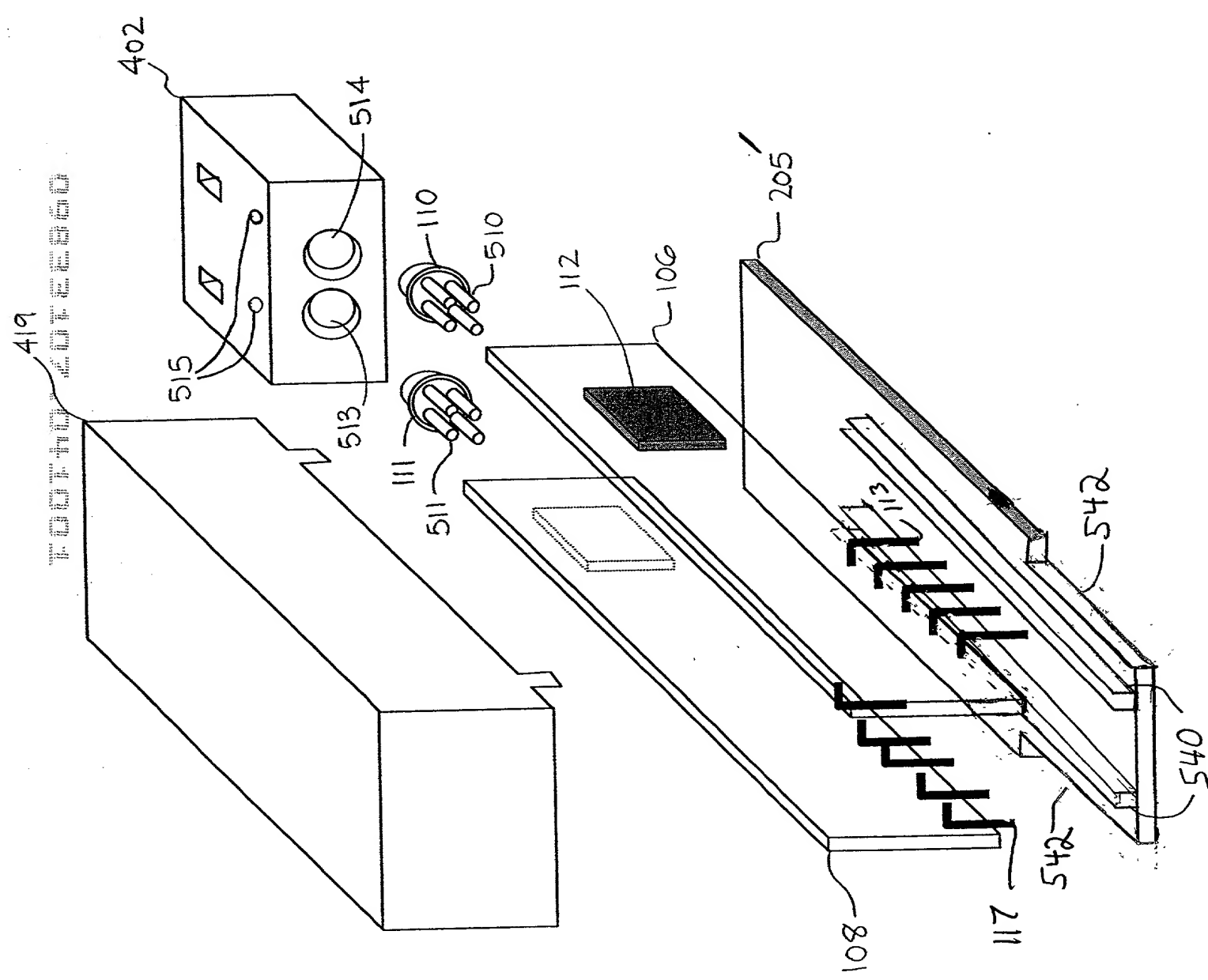


FIG. 5C

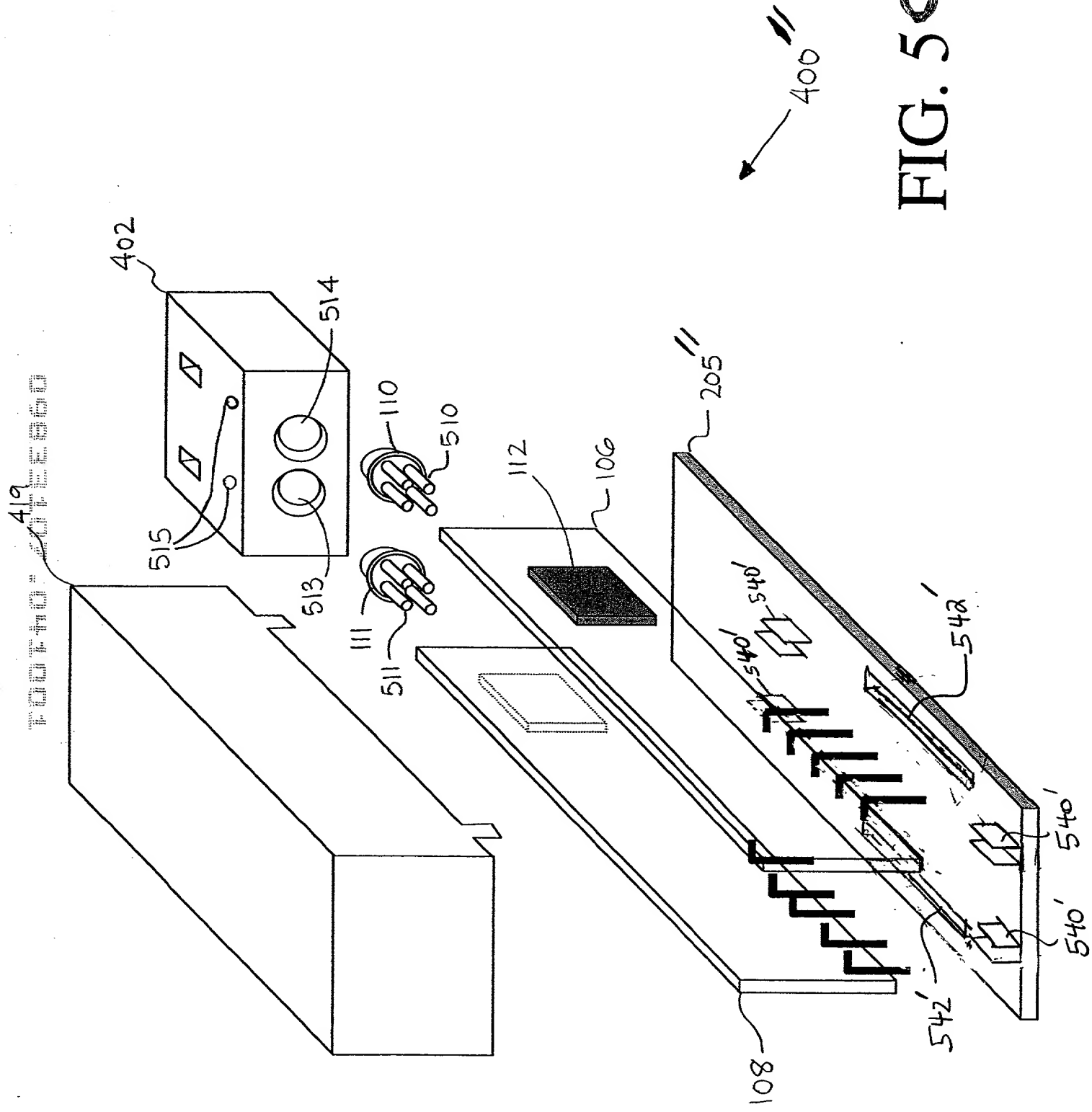
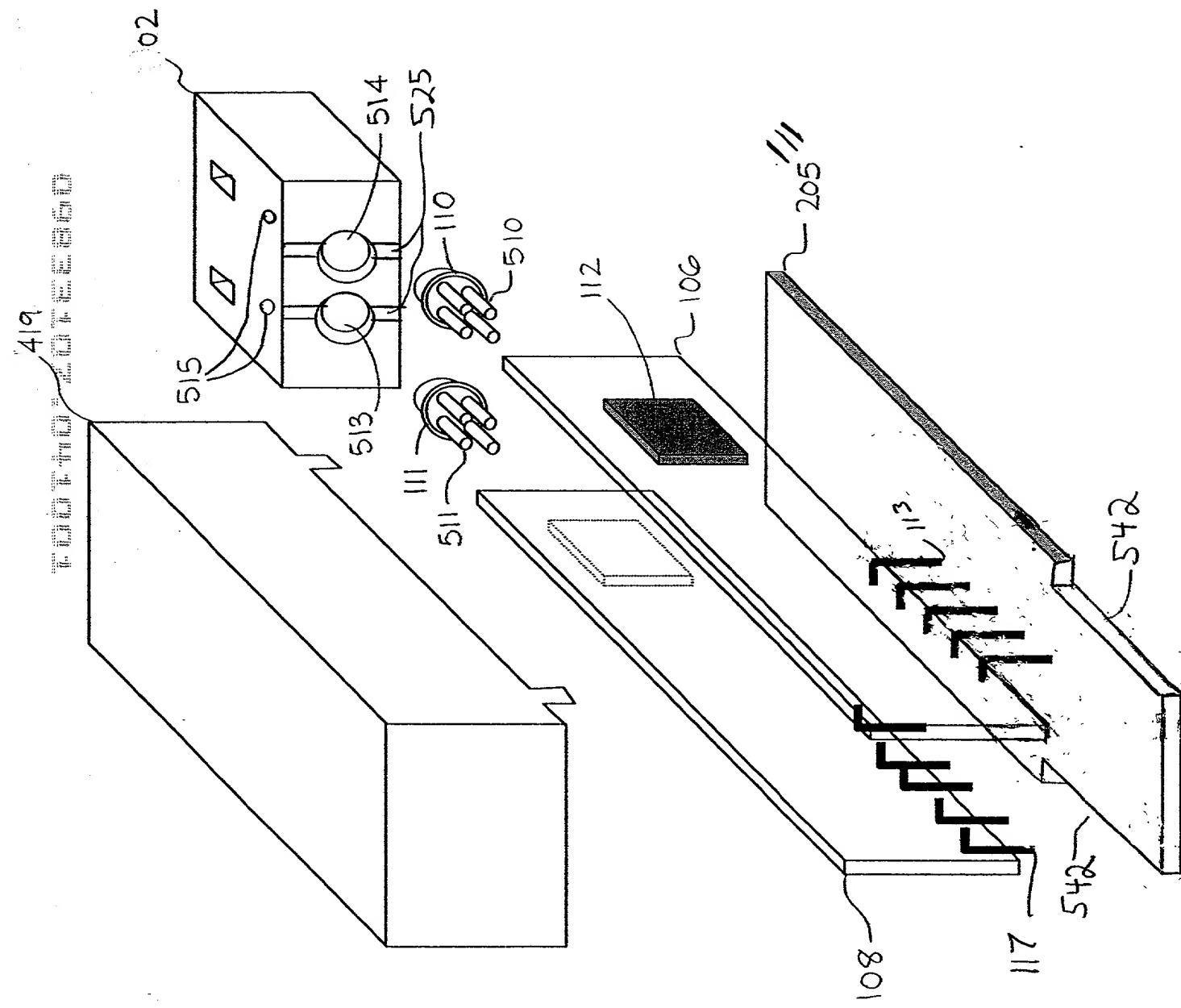


FIG. 5D



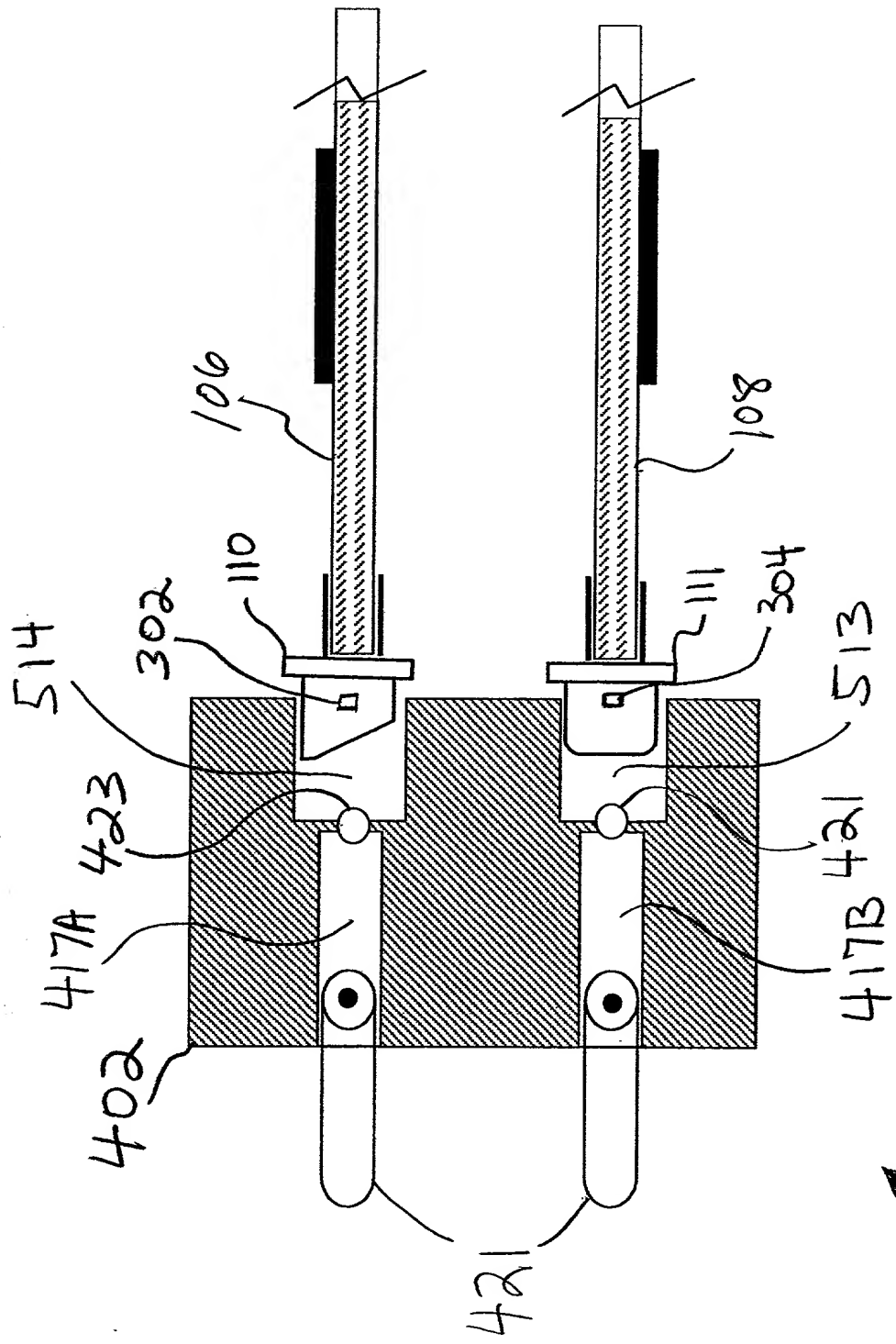


FIG. 6A

400

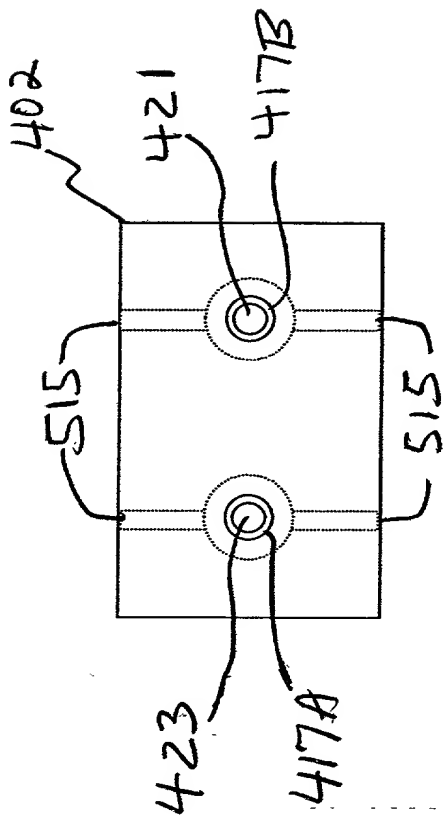


FIG. 6B

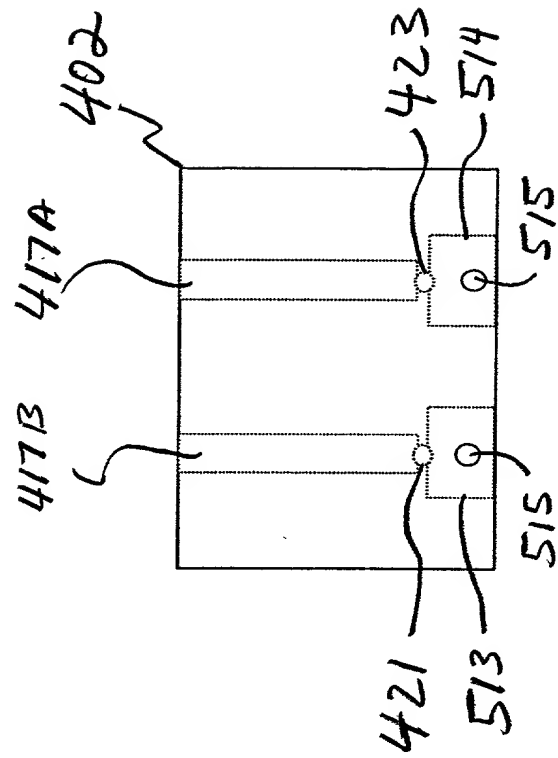


FIG. 6D

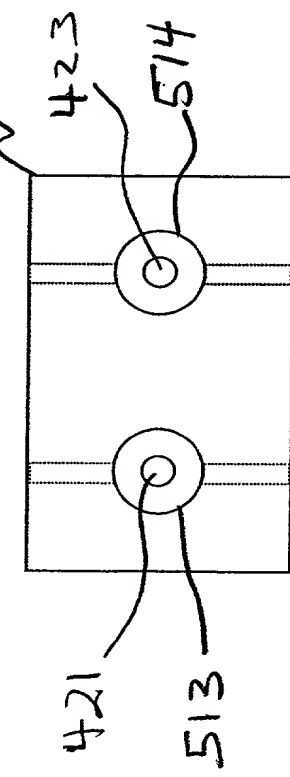
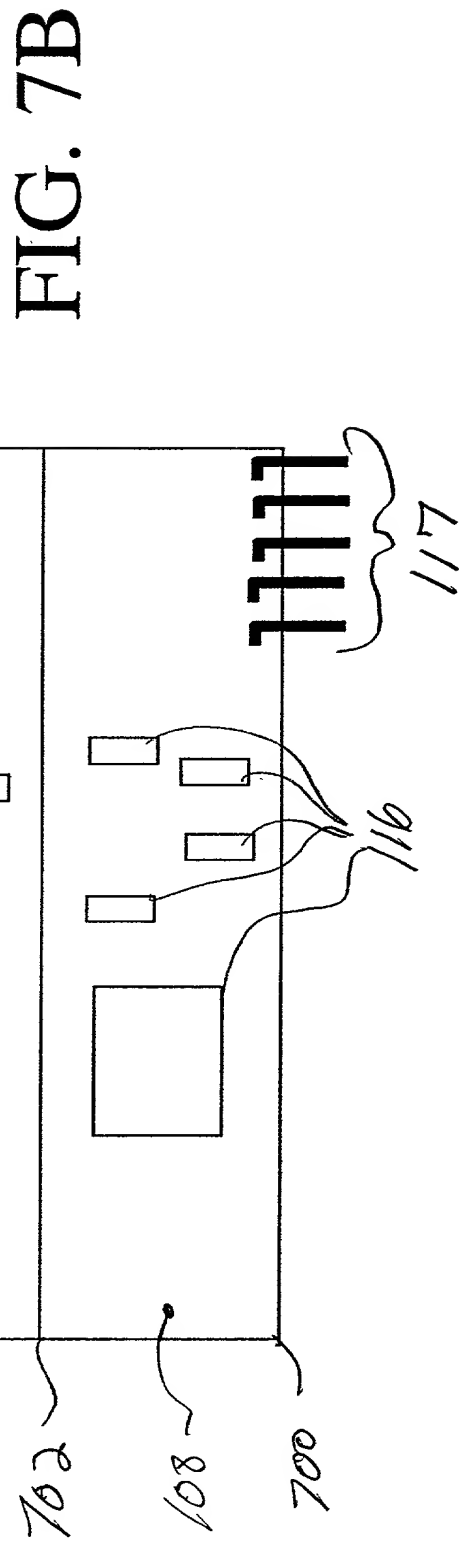
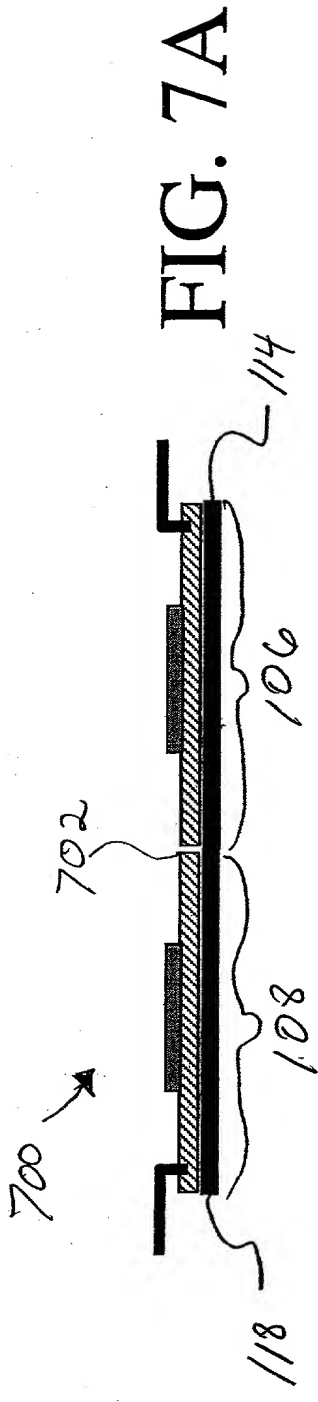
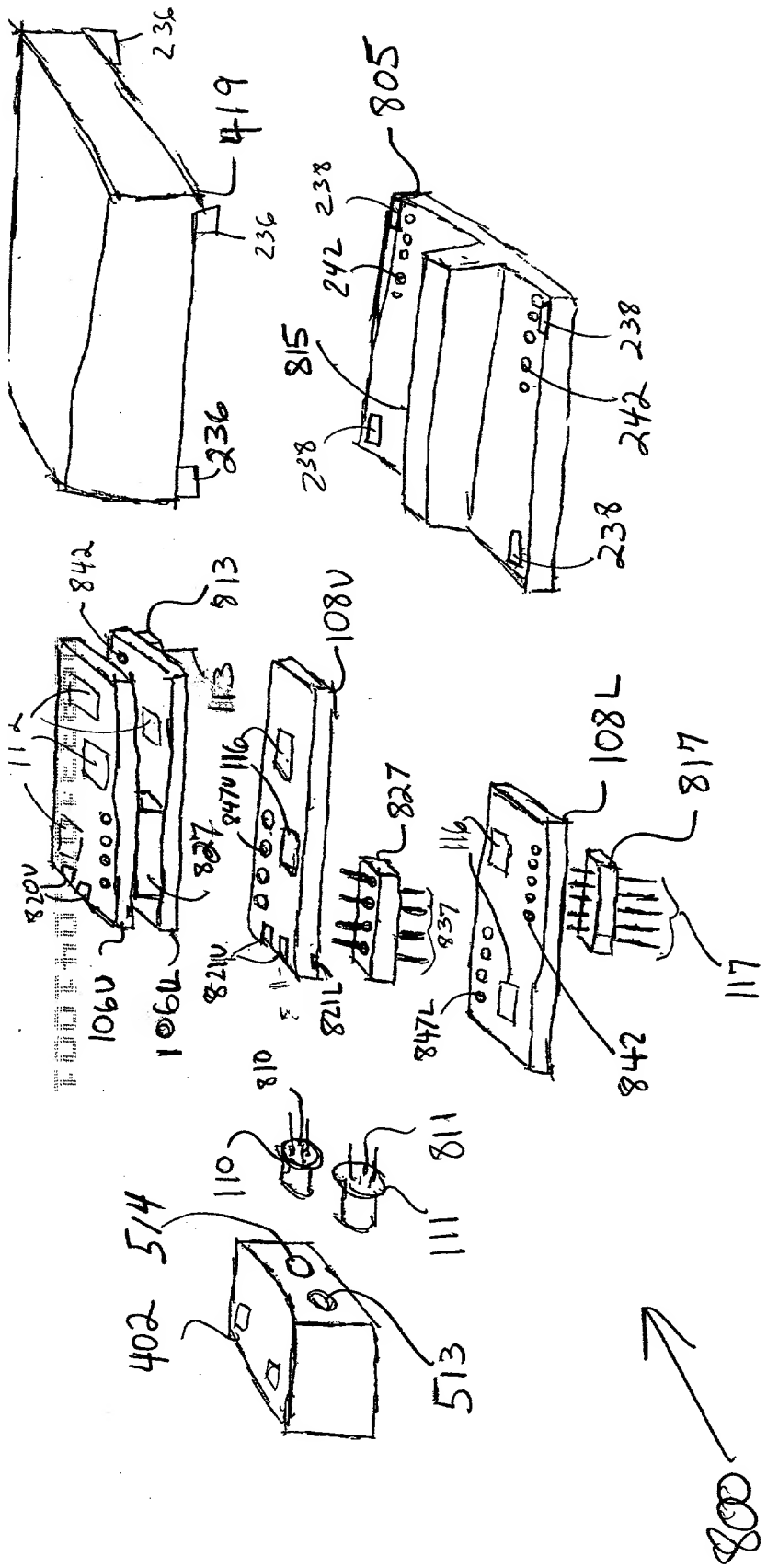
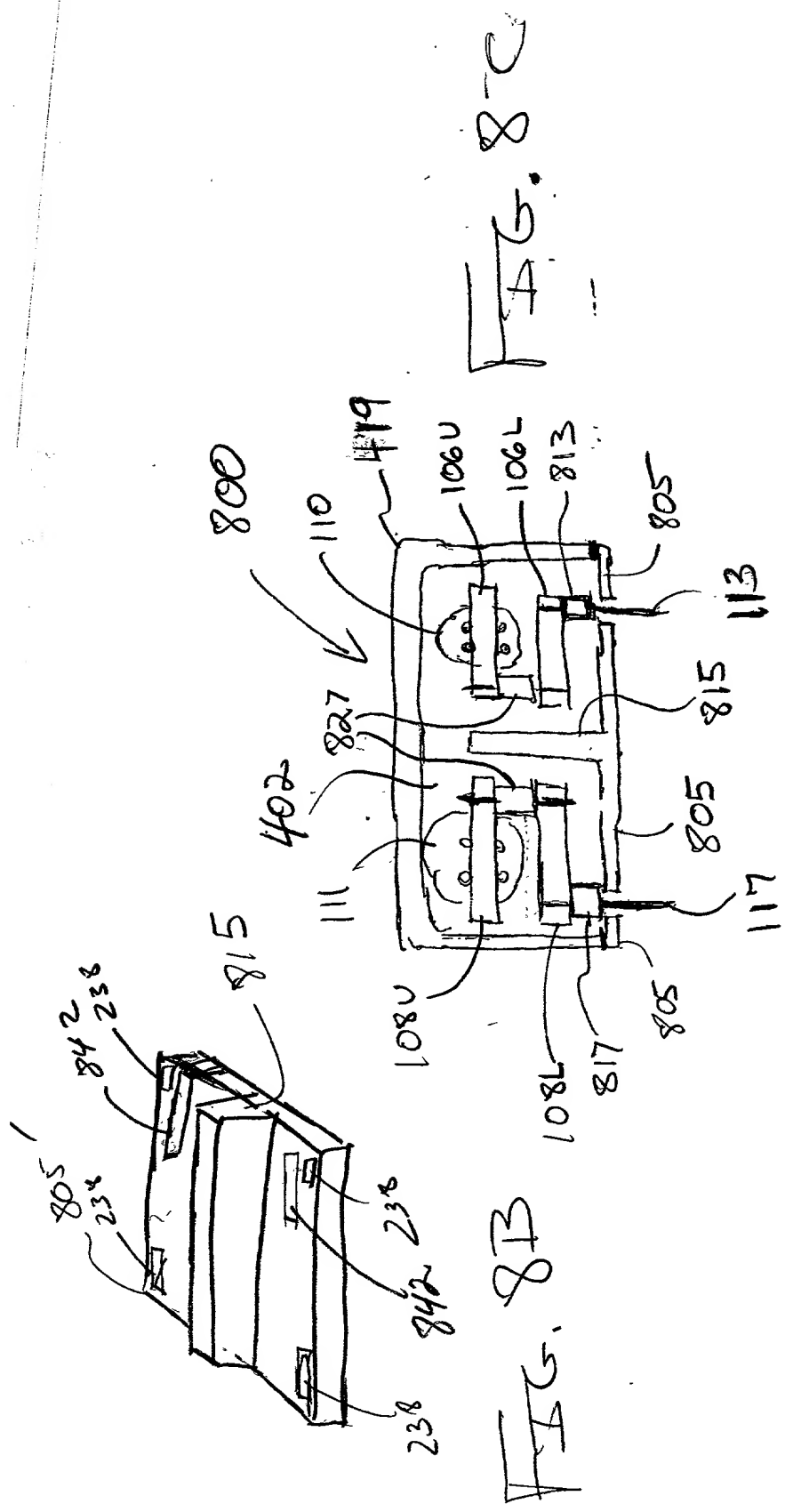
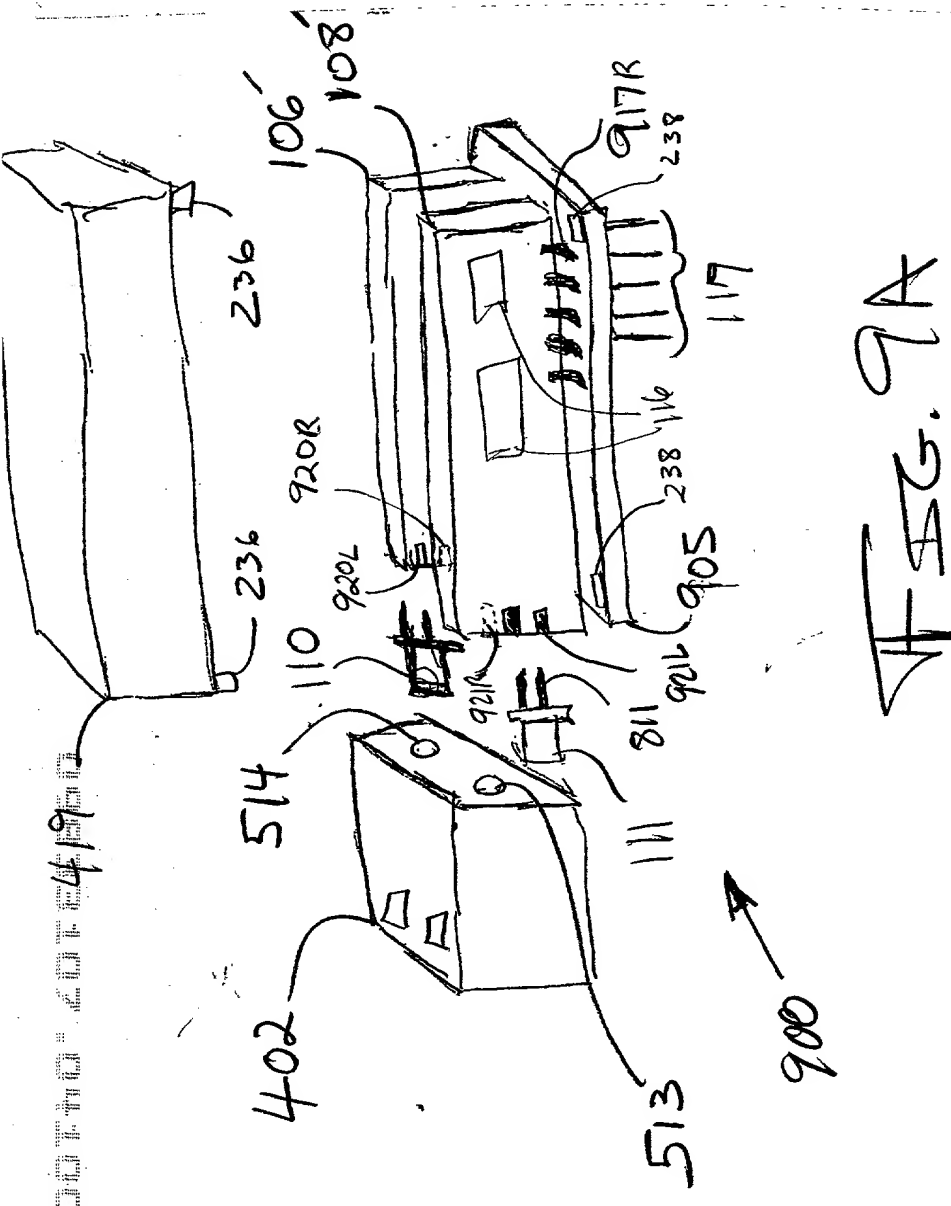


FIG. 6C









AT SG. 9A

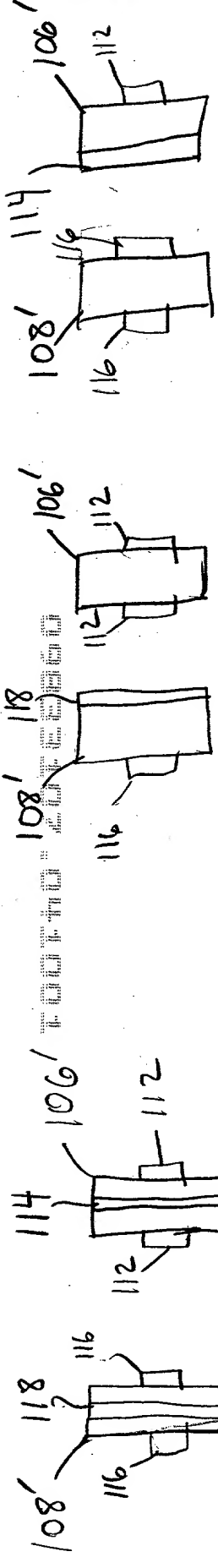
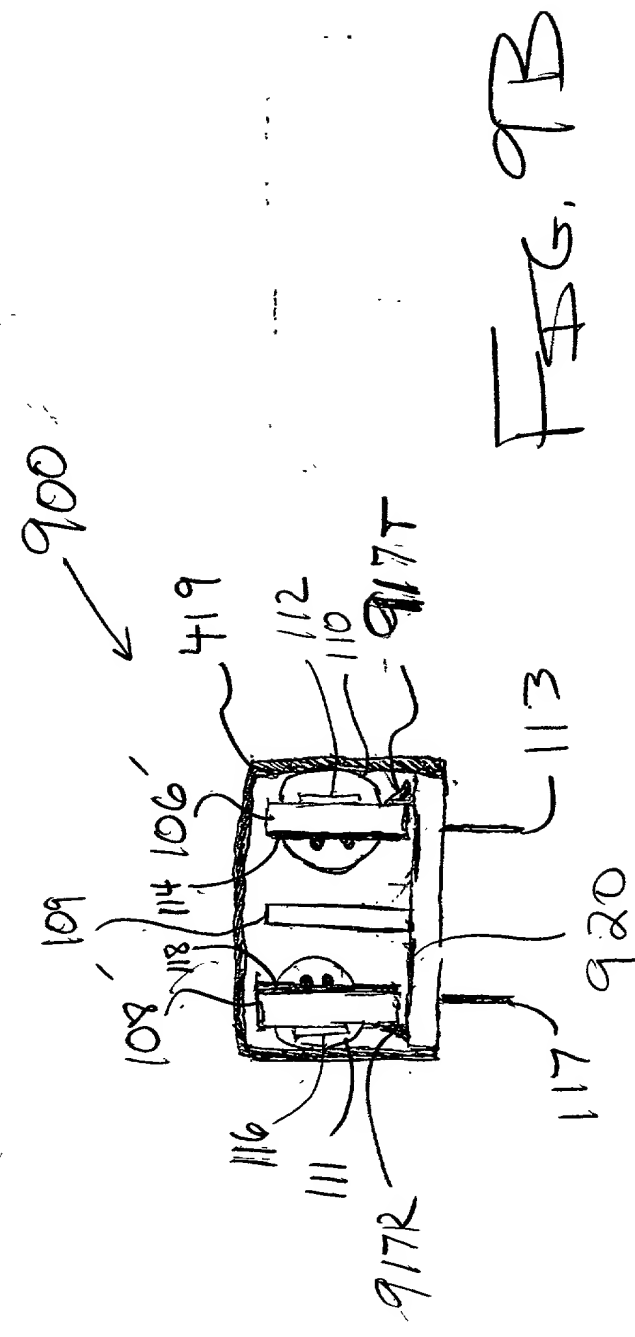


Fig. 9C



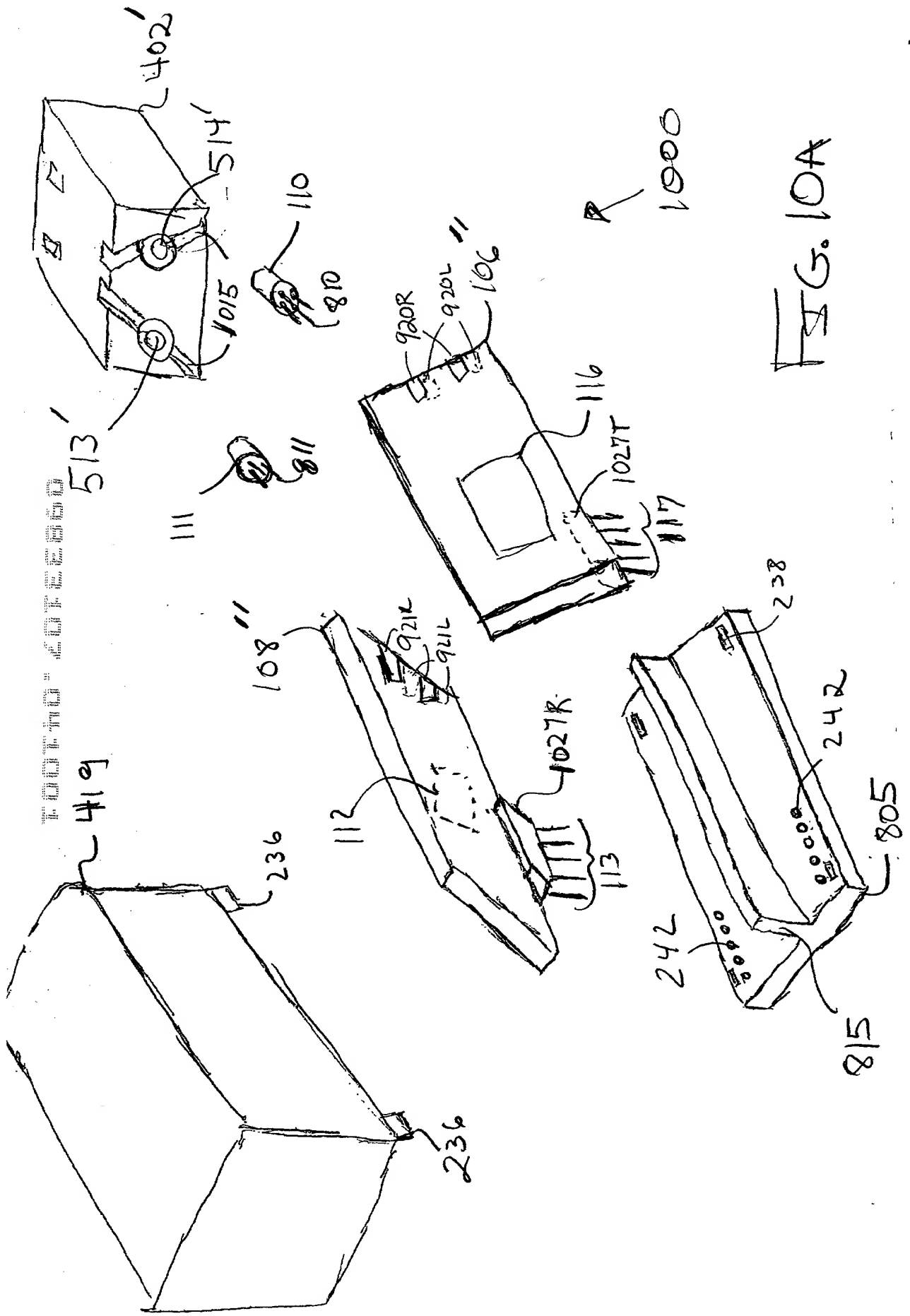
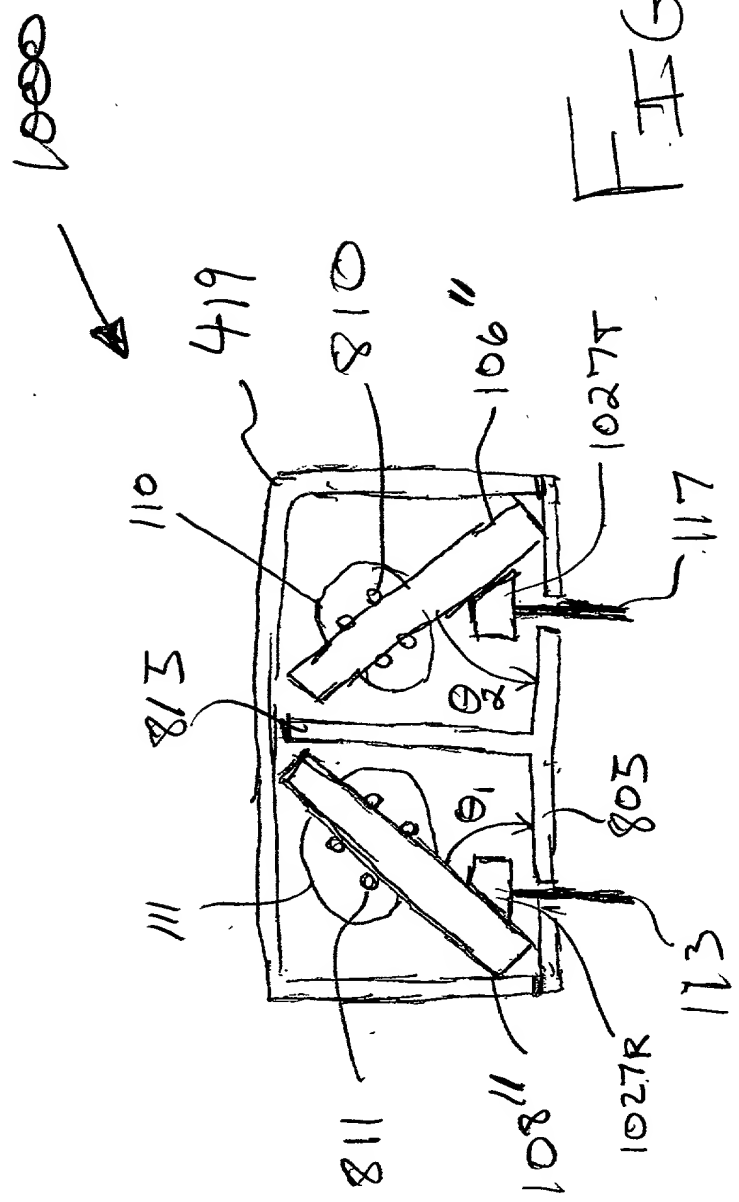
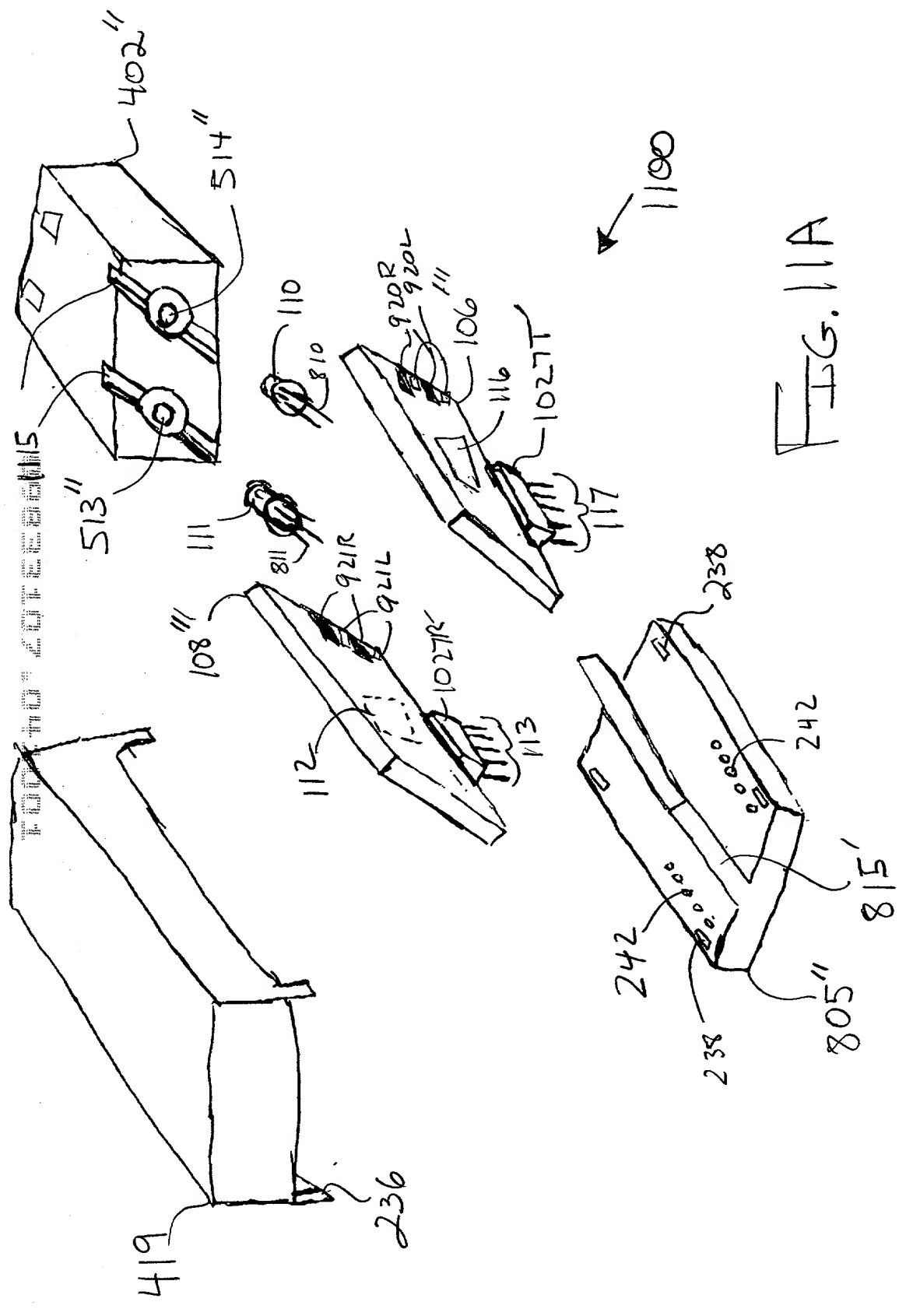


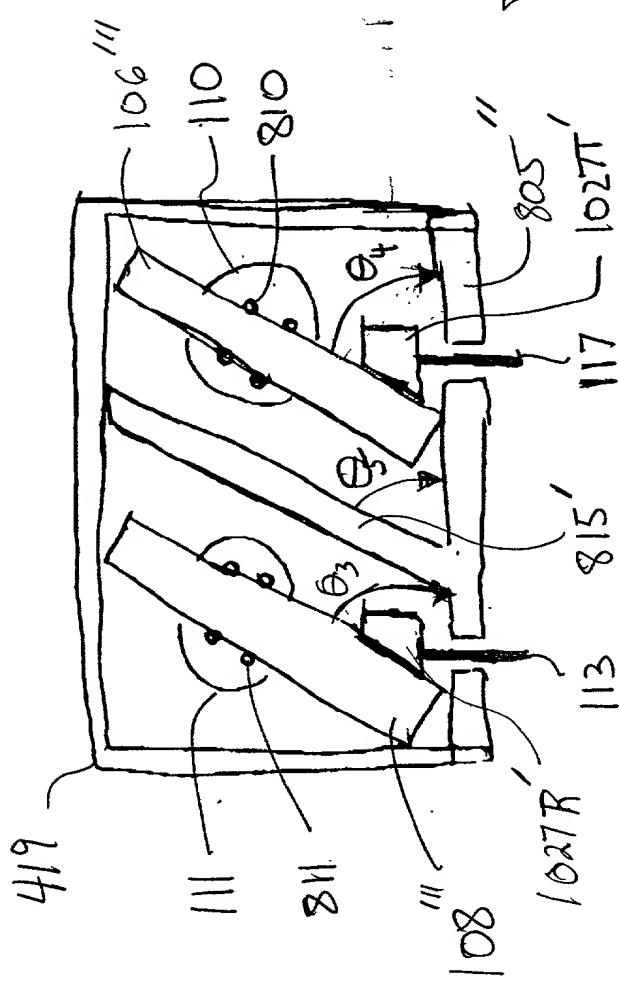
FIG. 10B





卷之三

118



TEEG. 1 B

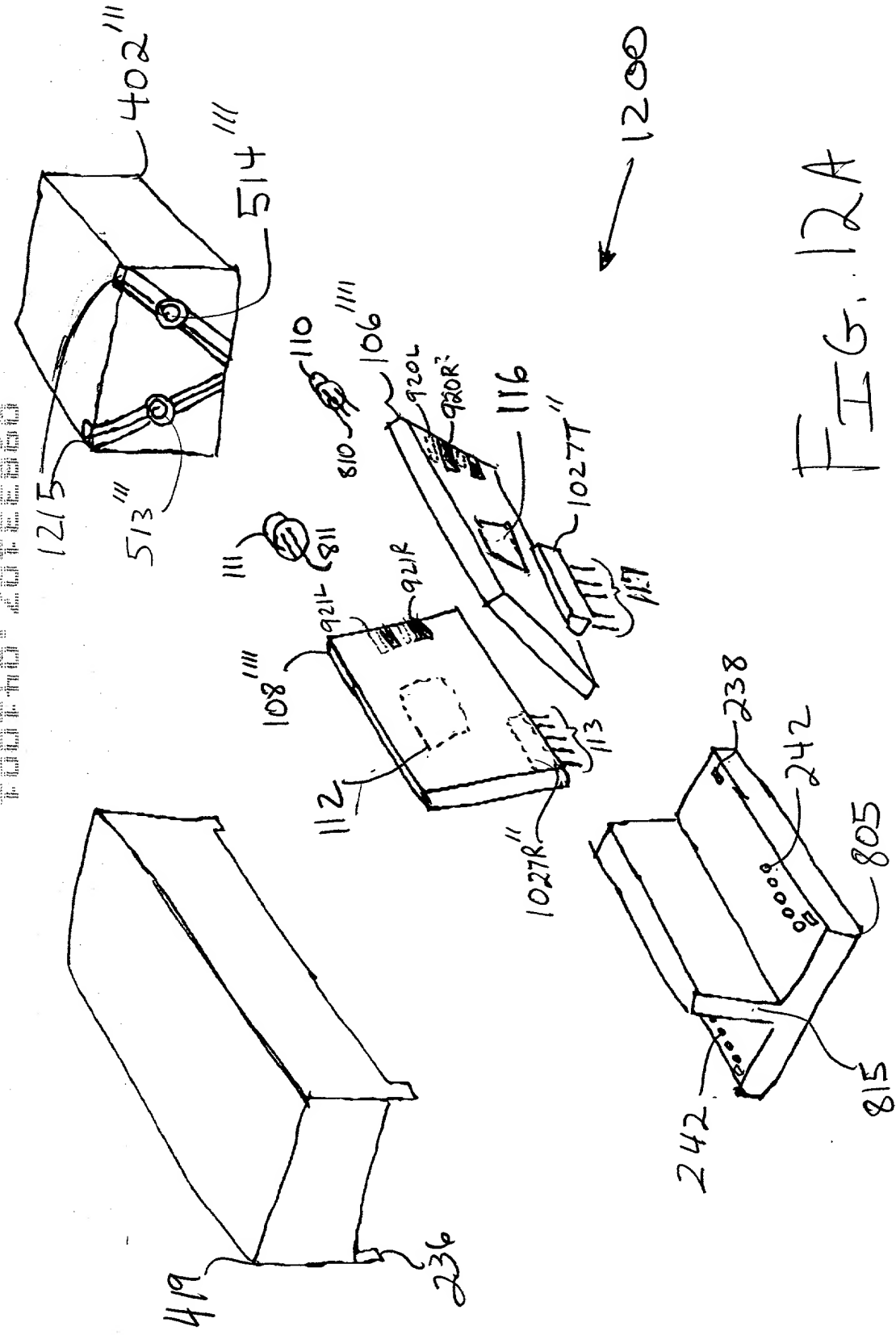
$$= \frac{805}{10277}$$

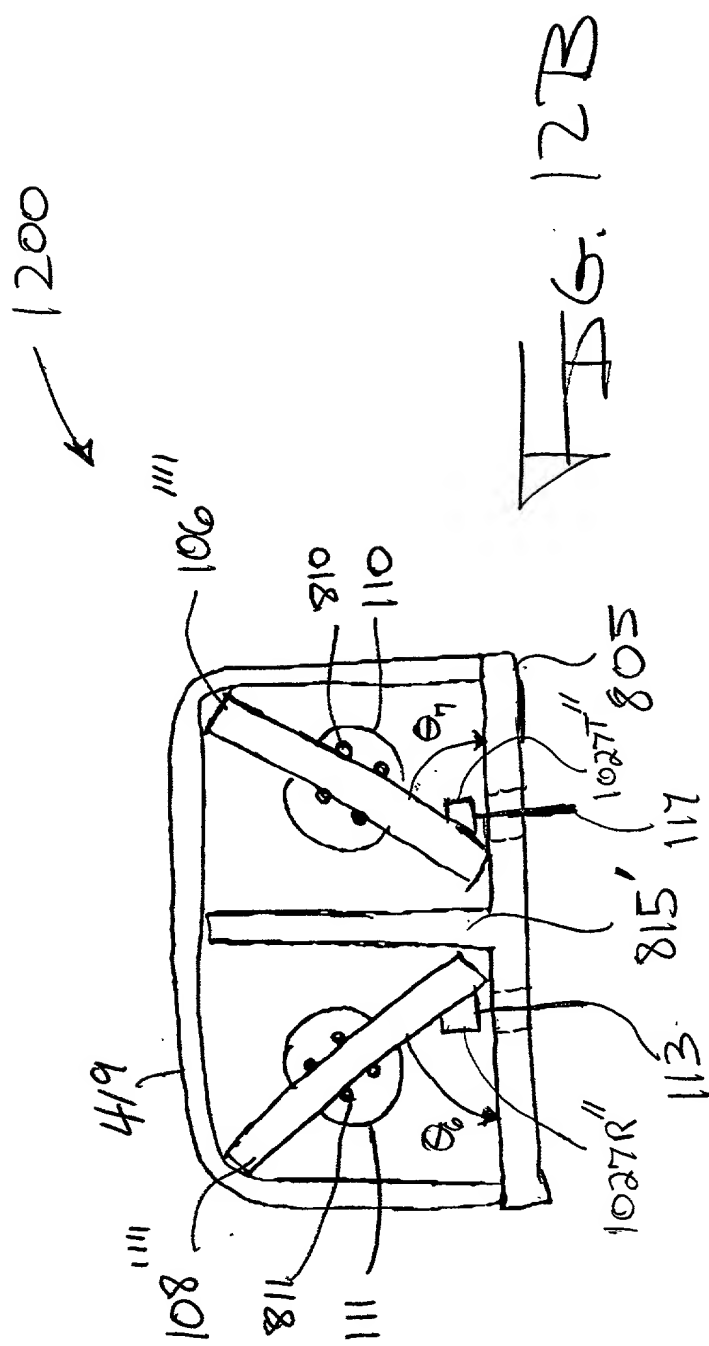
$$\begin{array}{r} 815 \\ \times 3 \\ \hline 2445 \end{array}$$

三

1027R

8





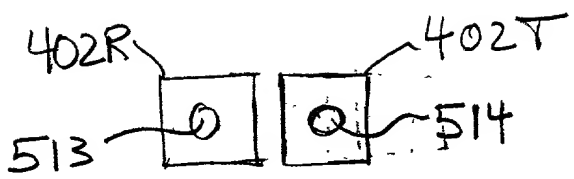


FIG. 13

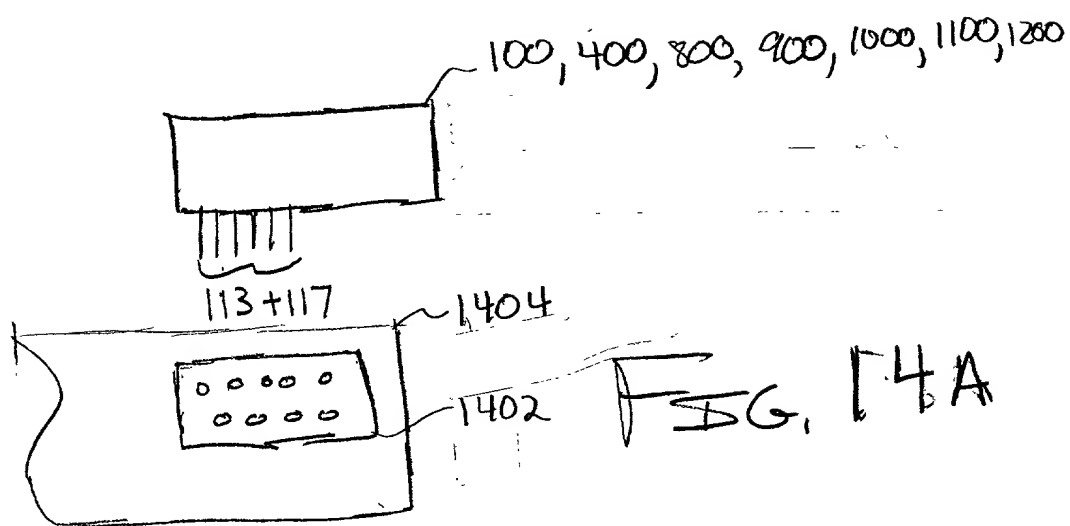


FIG. 14A

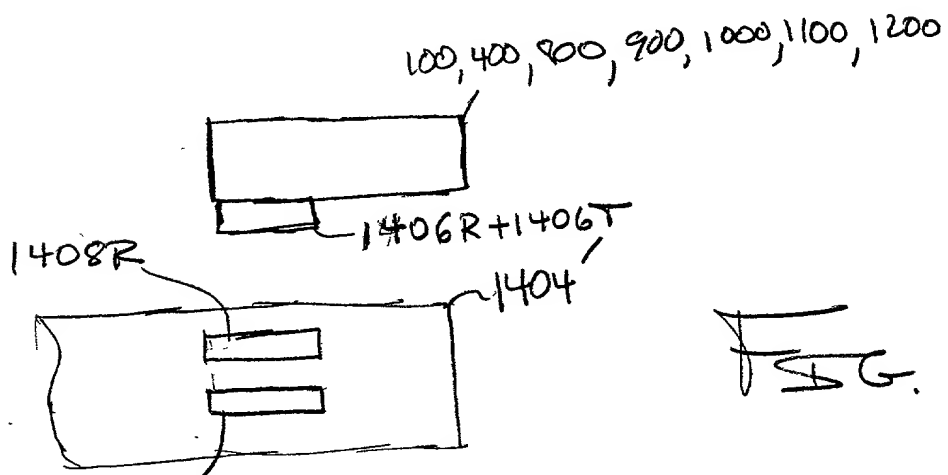


FIG. 14B

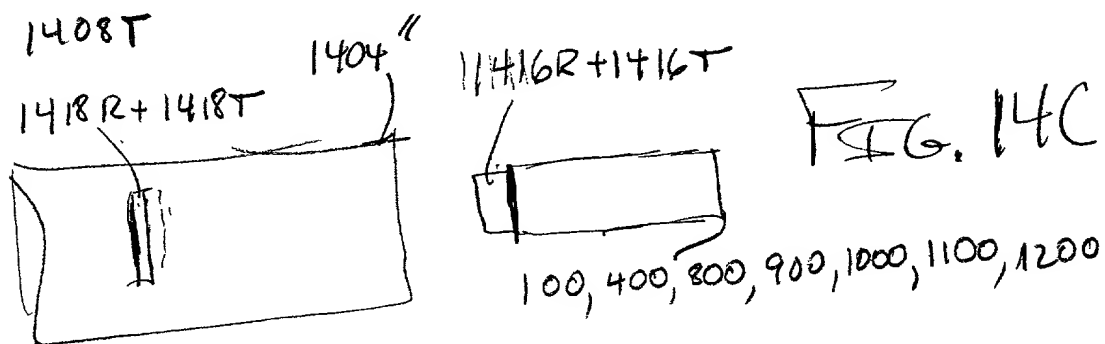
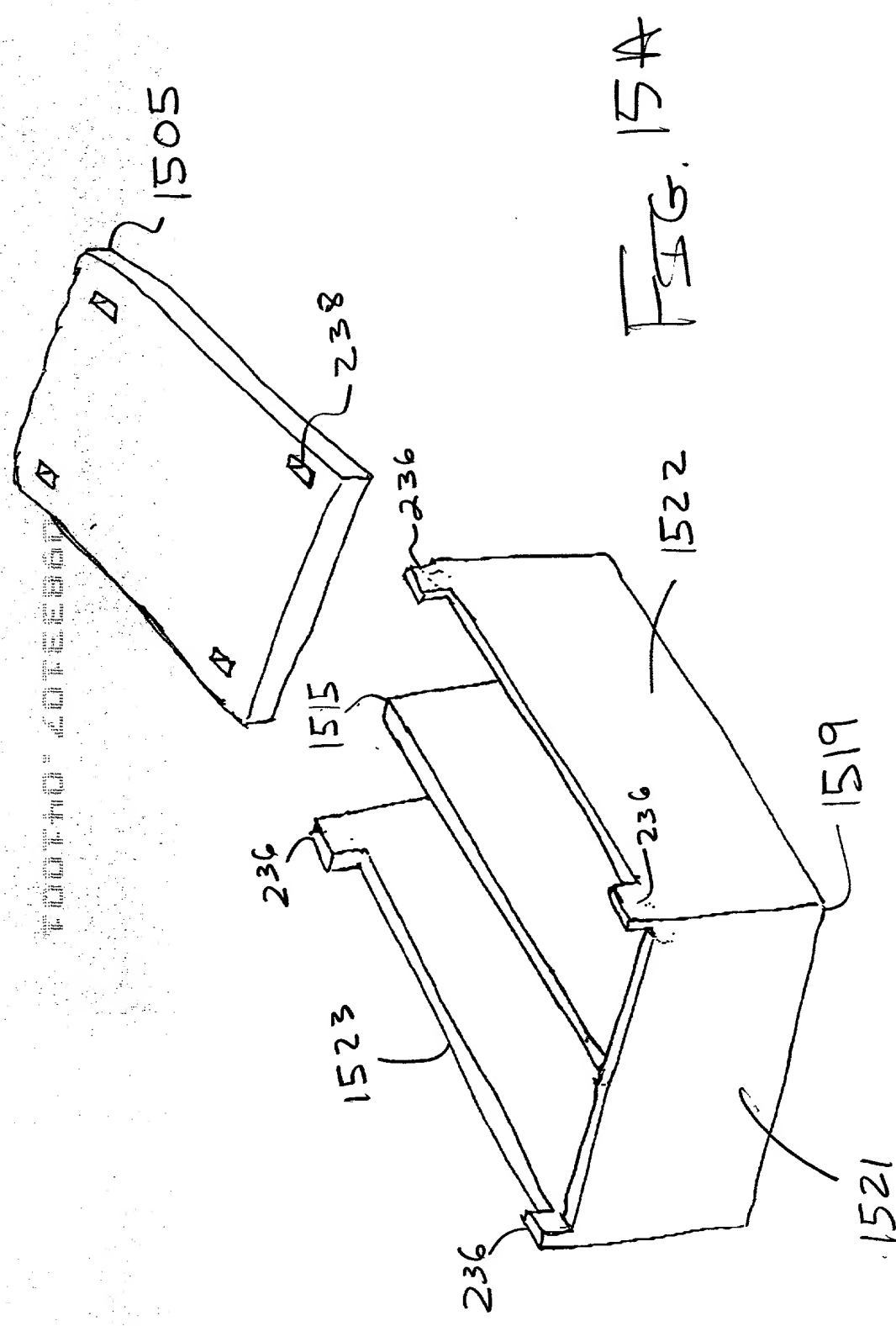
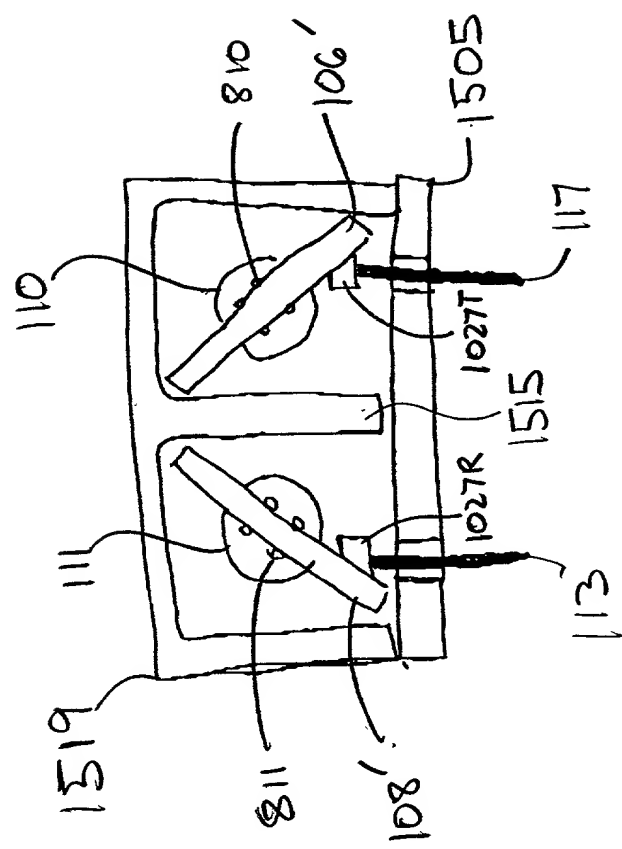


FIG. 14C



→ 1000'

FIG. 1513



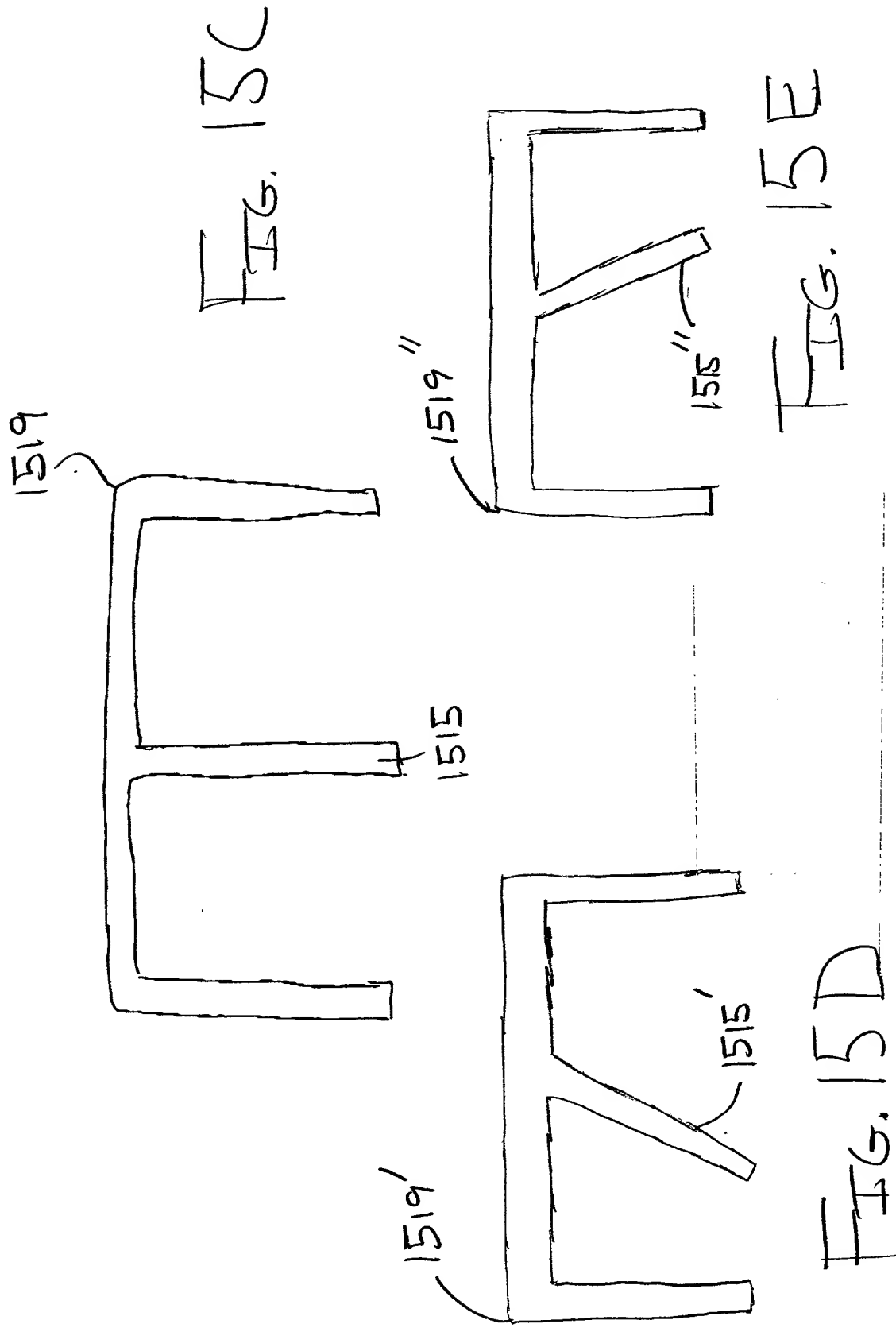
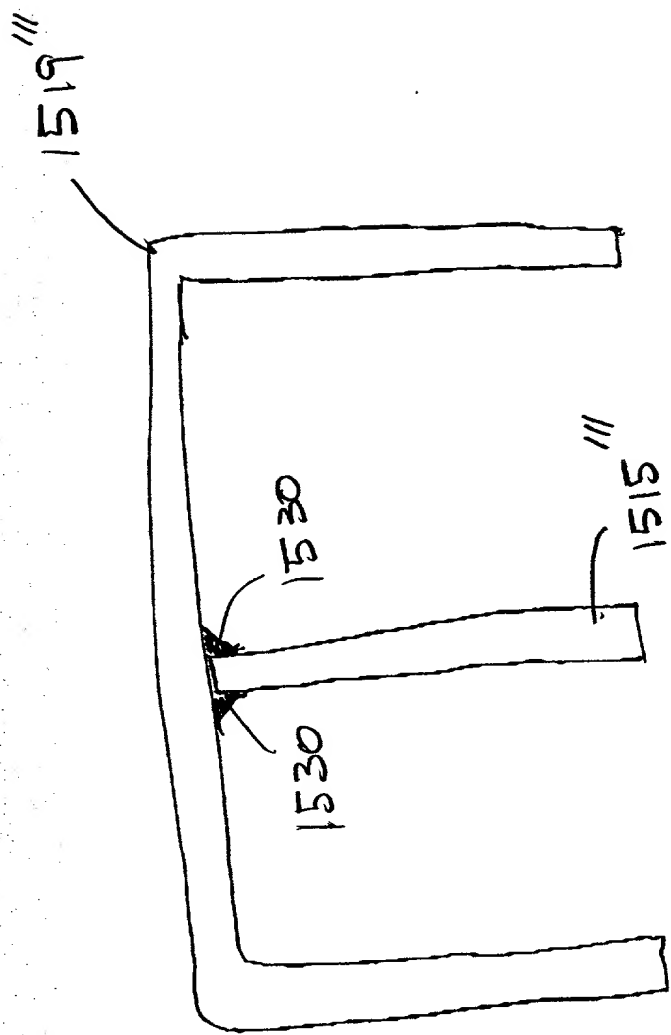


FIG. 15F



1532 1535 1534

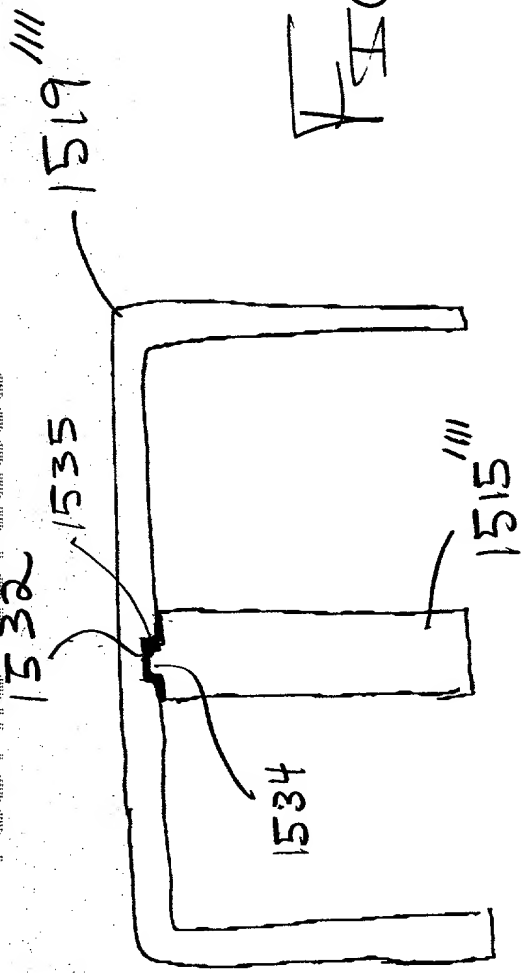


FIG. 156

1602

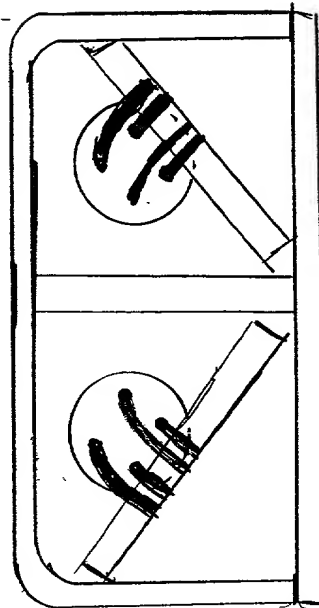


FIG. 163

1600

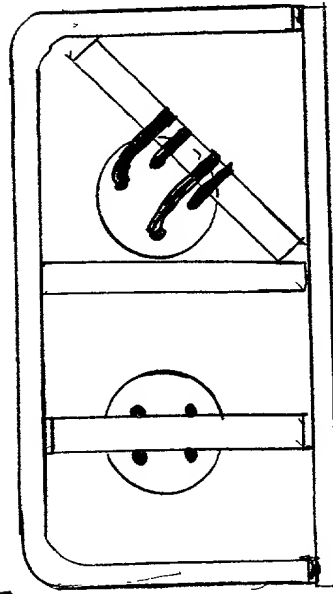


FIG. 16A

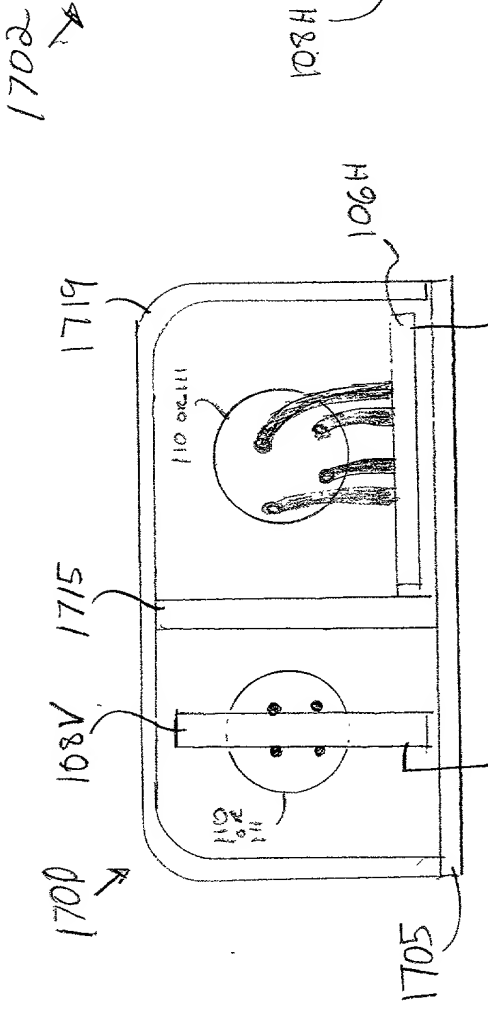


FIG. 17A

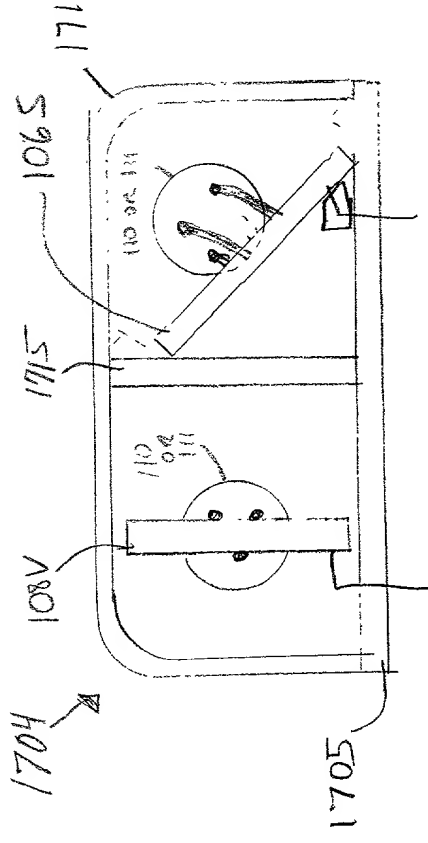


FIG. 17C

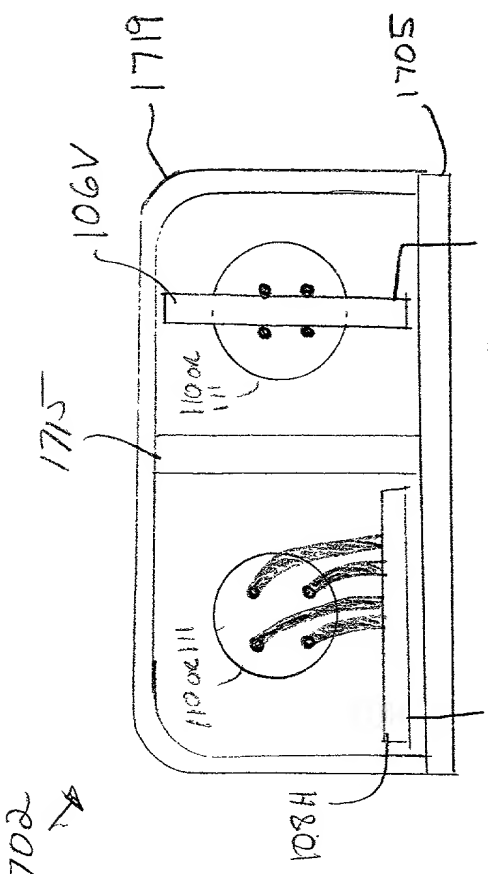


FIG. 17B

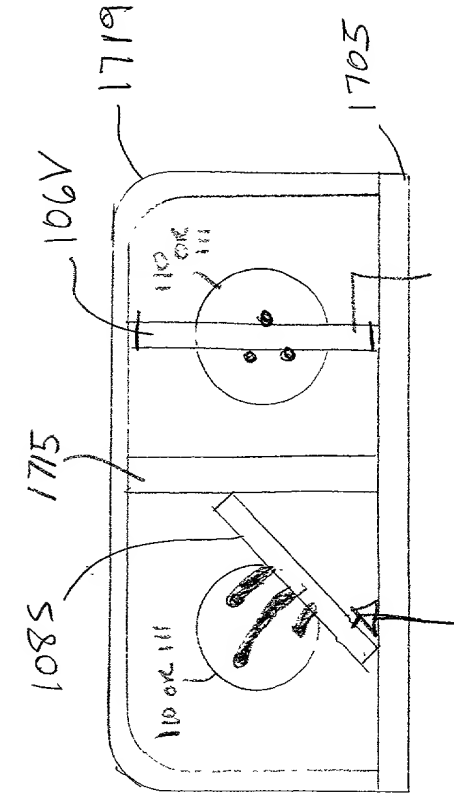


FIG. 17D

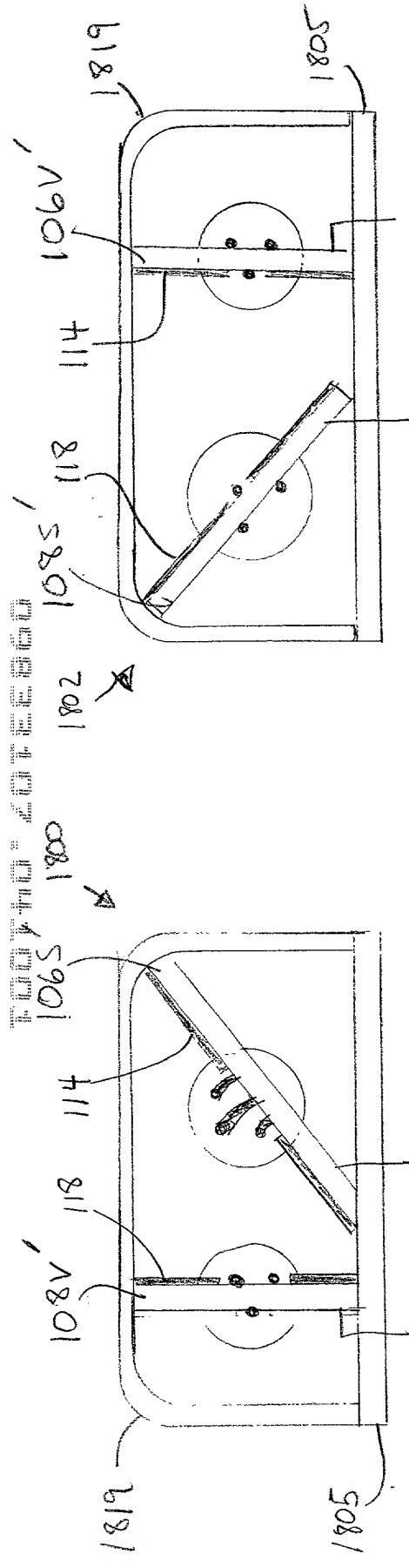


Fig. 18A

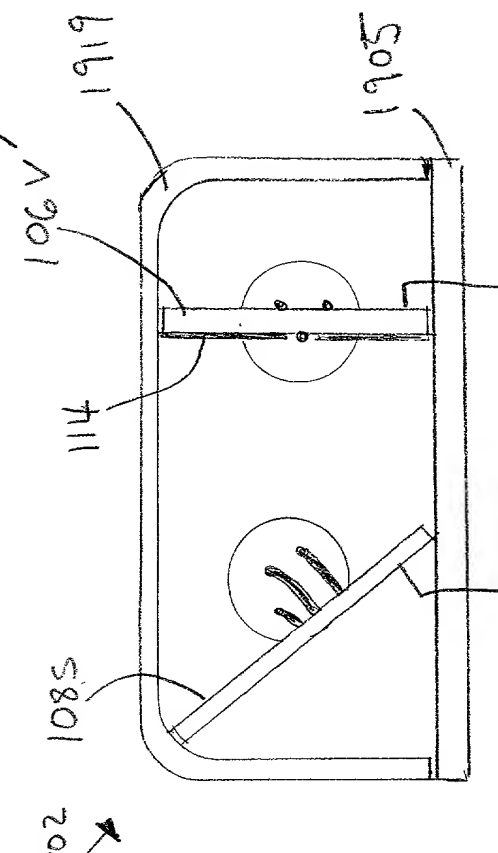


Fig. 18B

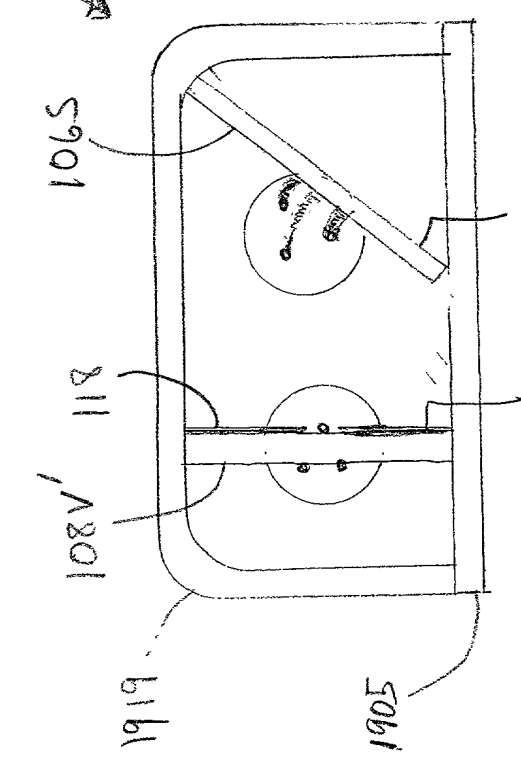


Fig. 19A



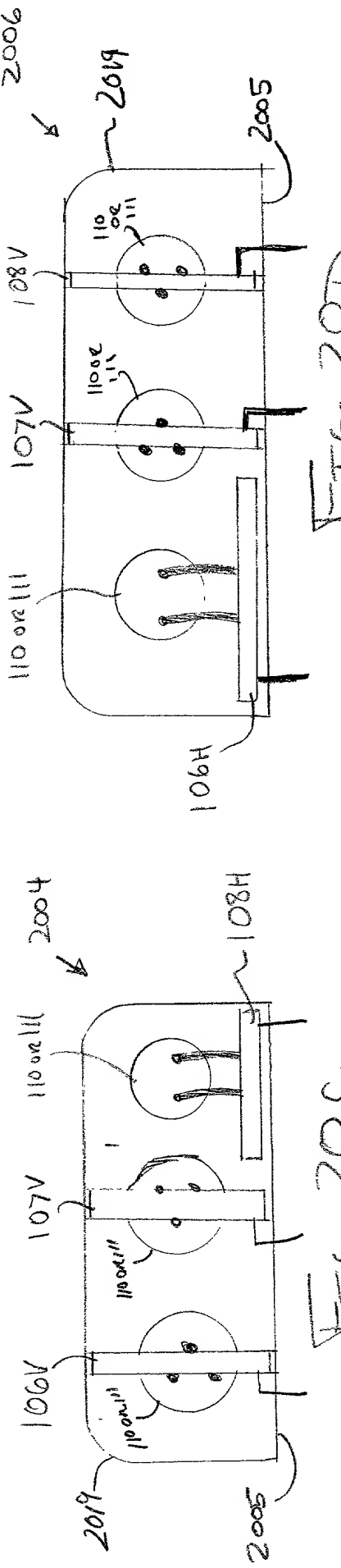
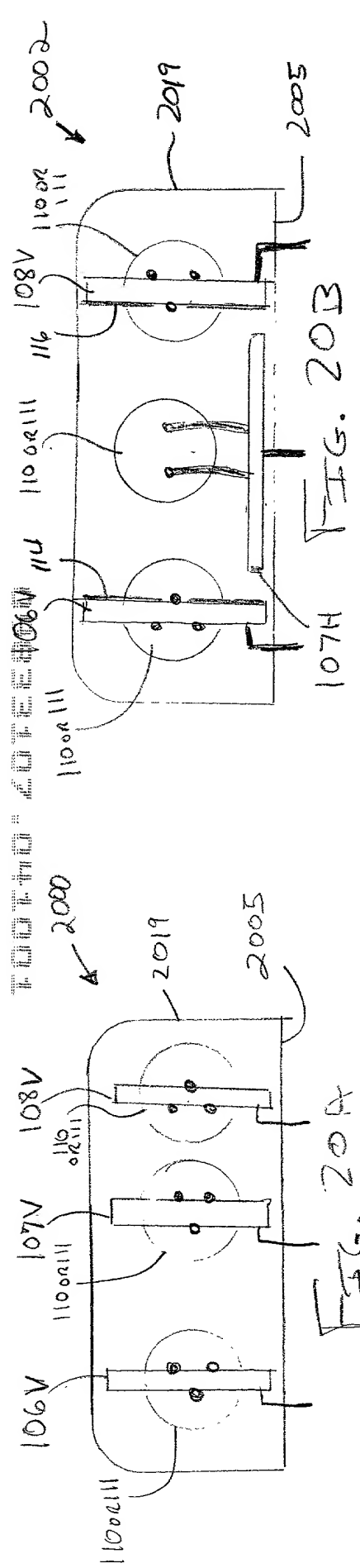


Fig. 20D

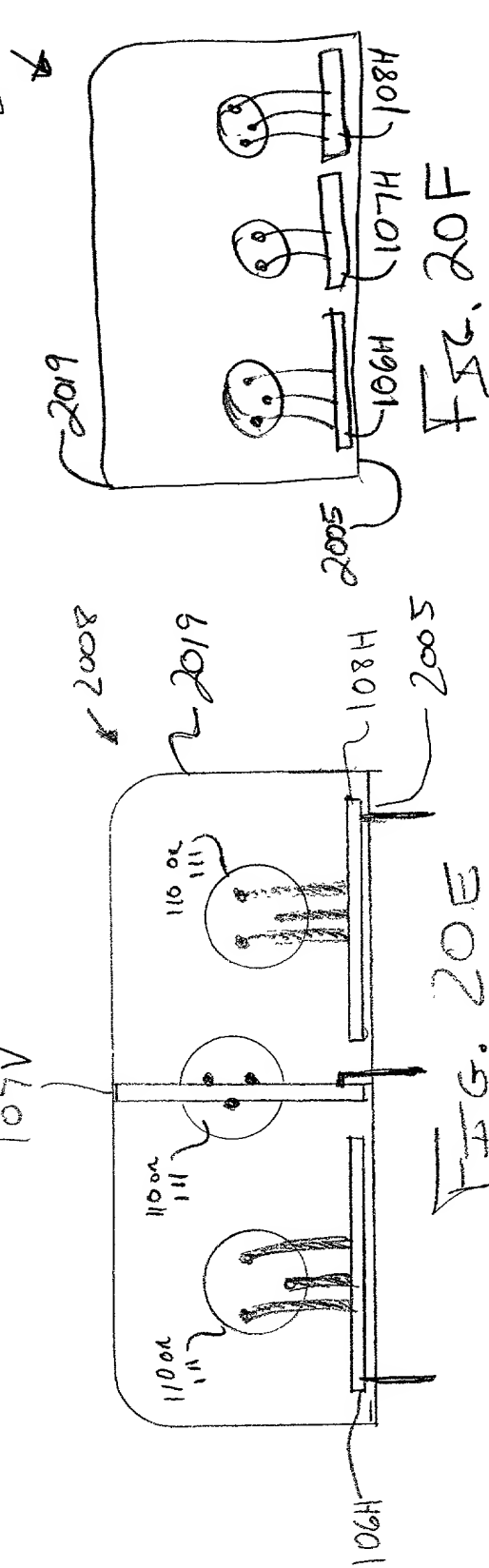


Fig. 20F

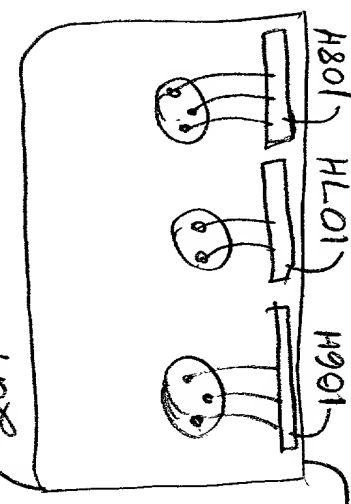
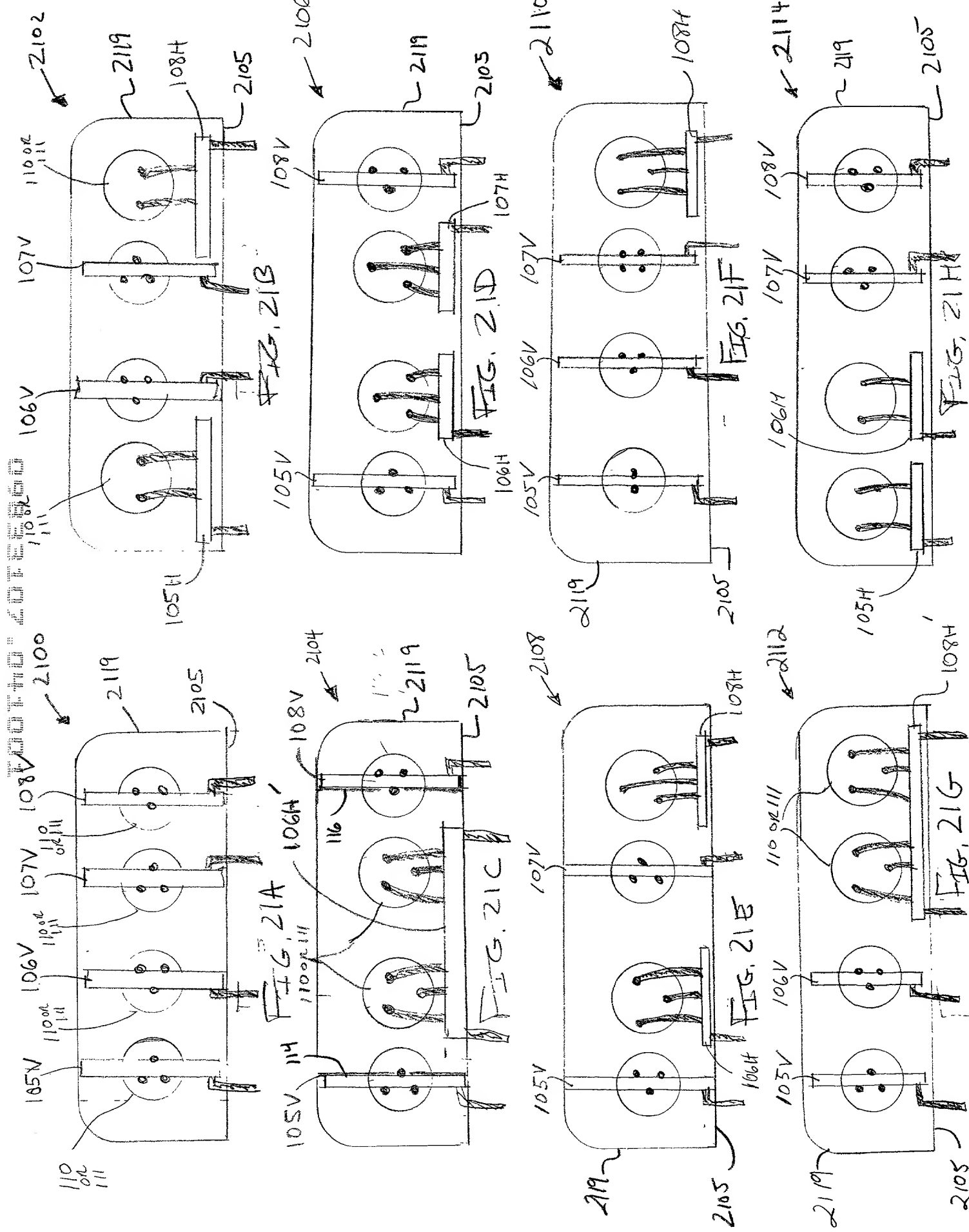


Fig. 20G.



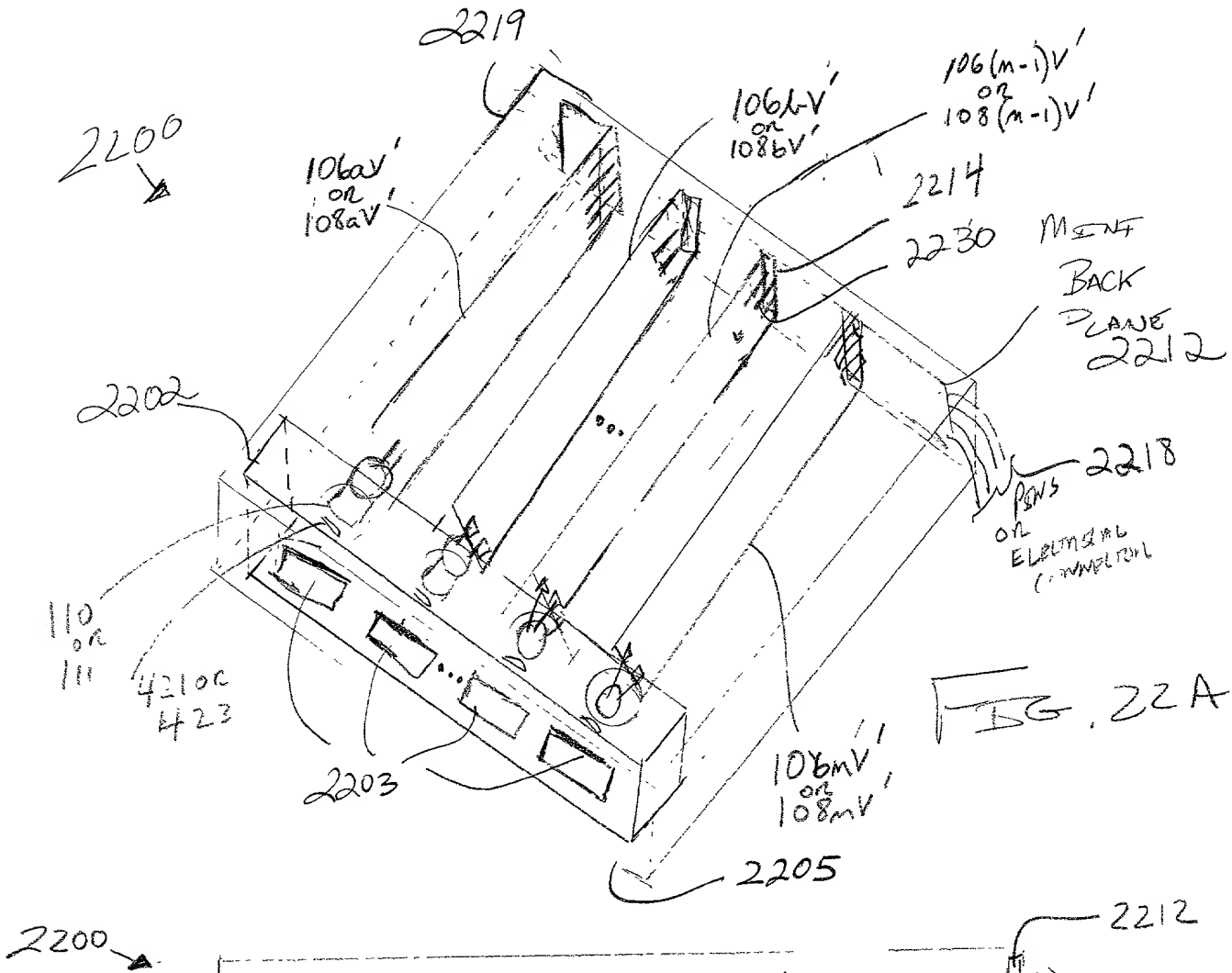


FIG. 22A

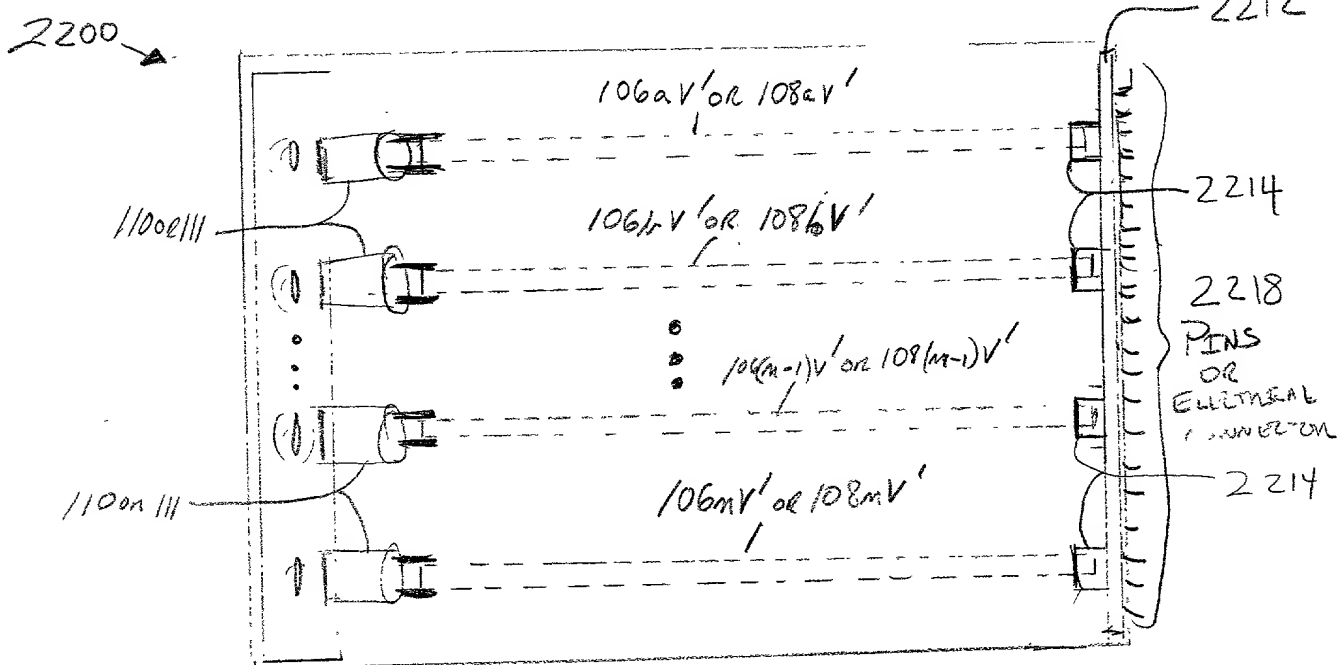


FIG. 22B

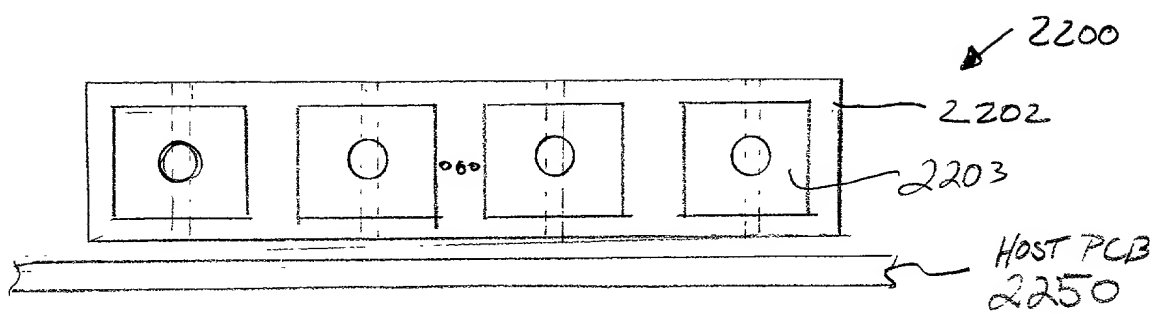


FIG. 22C

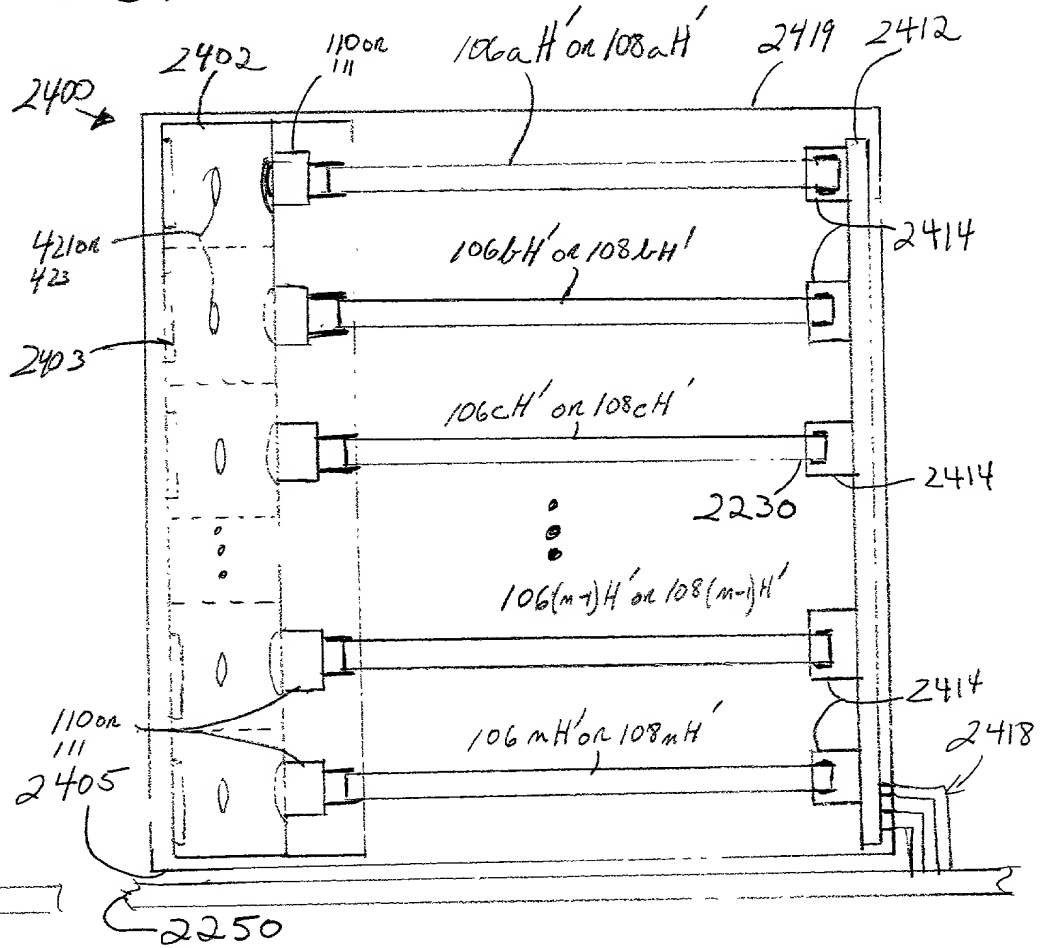
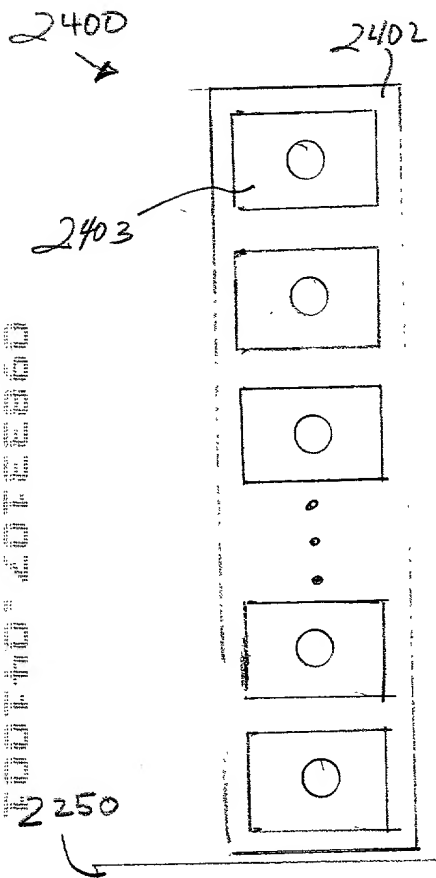


FIG. 24A

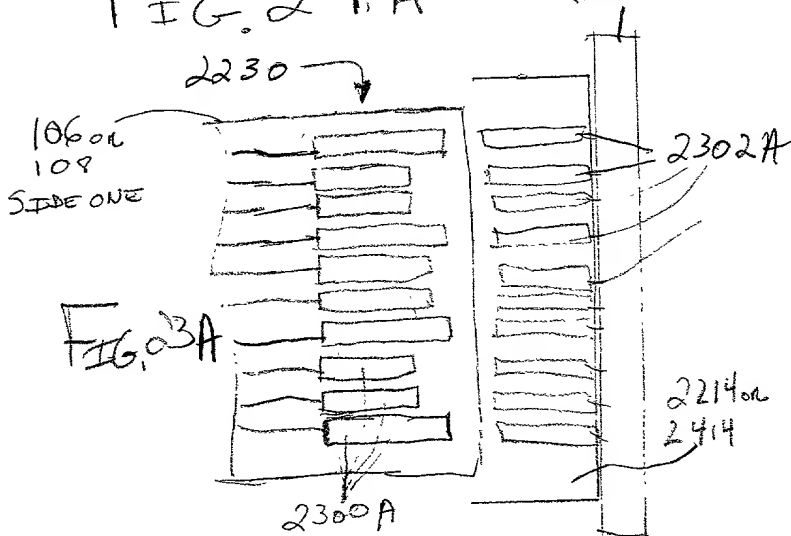


FIG. 23A

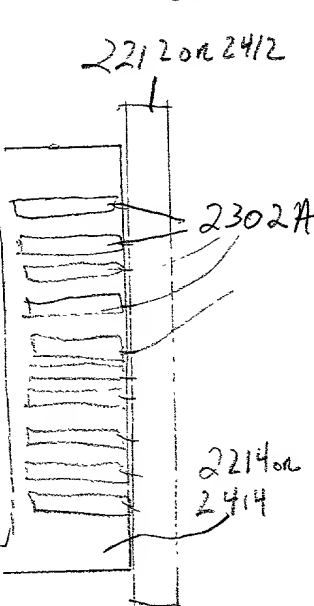
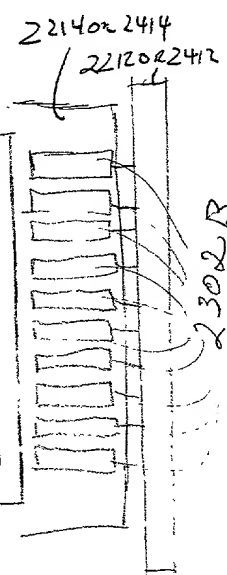


FIG. 23B



R2

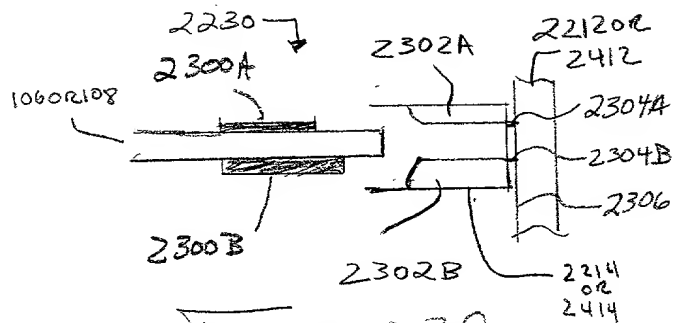


FIG. 23C

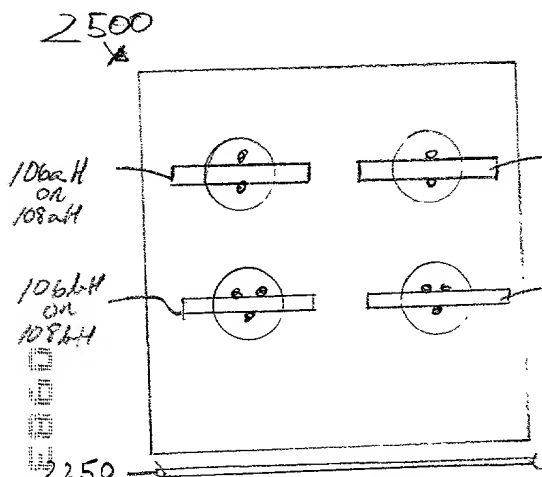


FIG. 25C

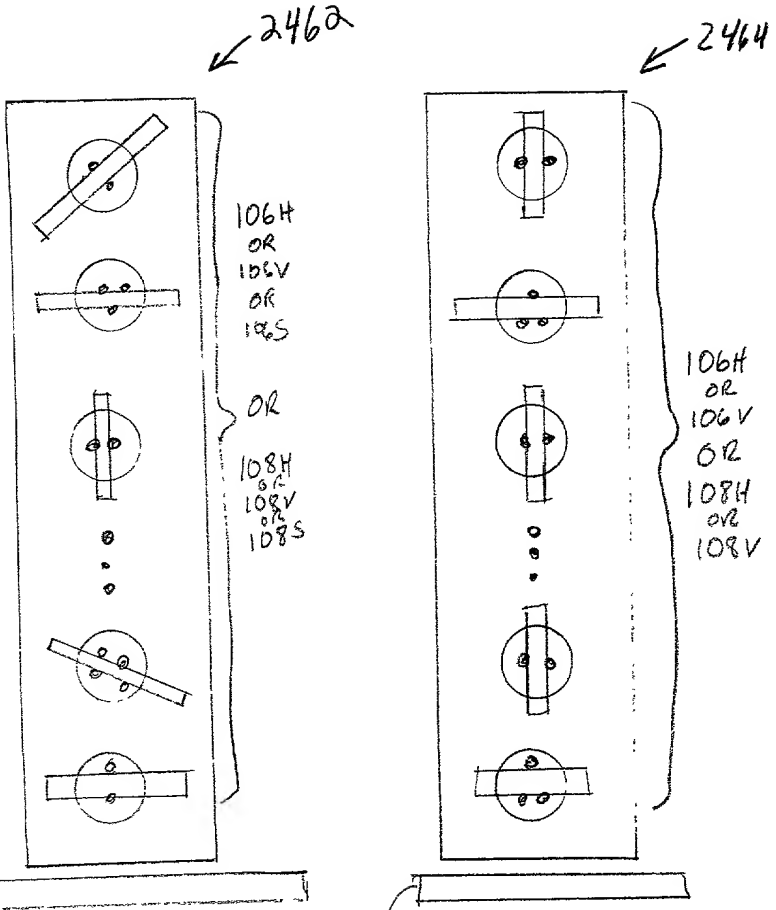


FIG. 24J

FIG. 24J

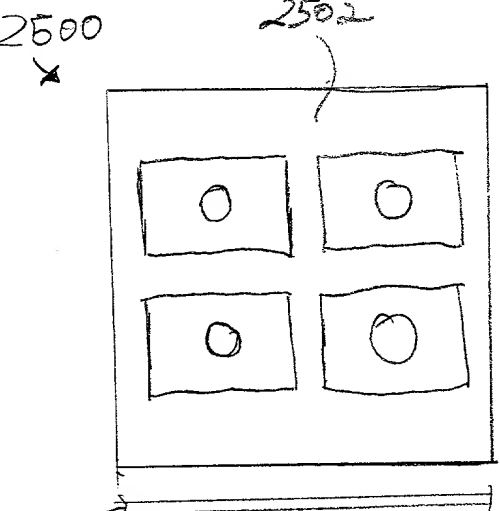


FIG. 25A

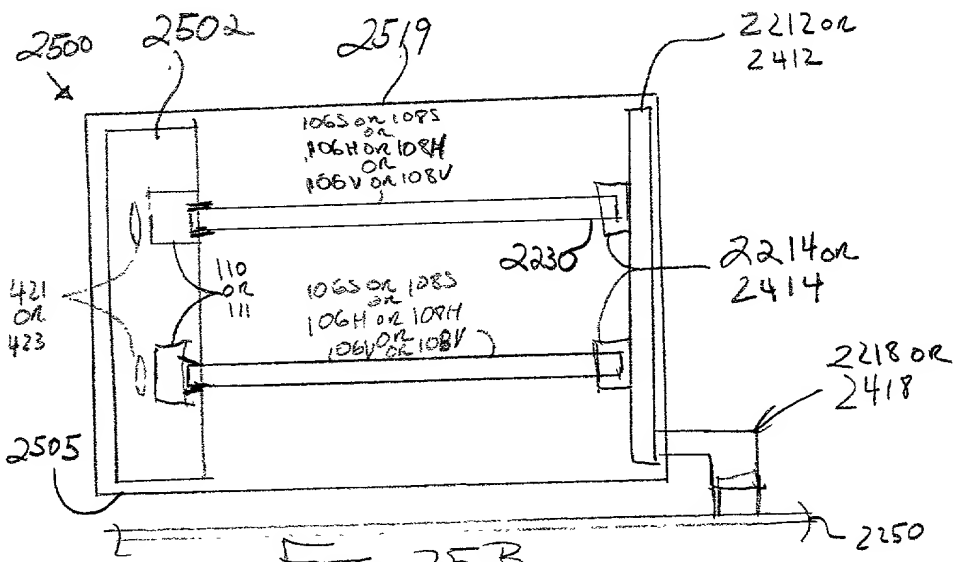
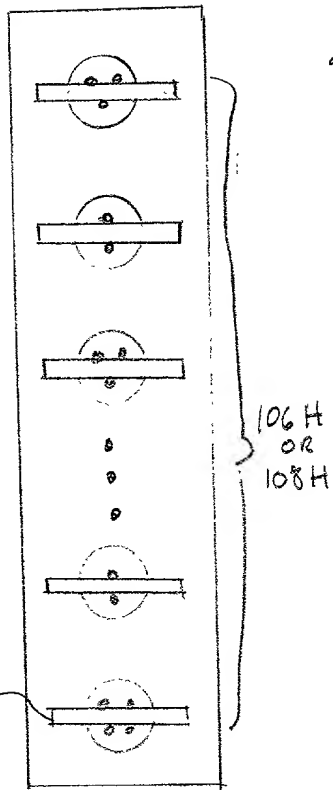
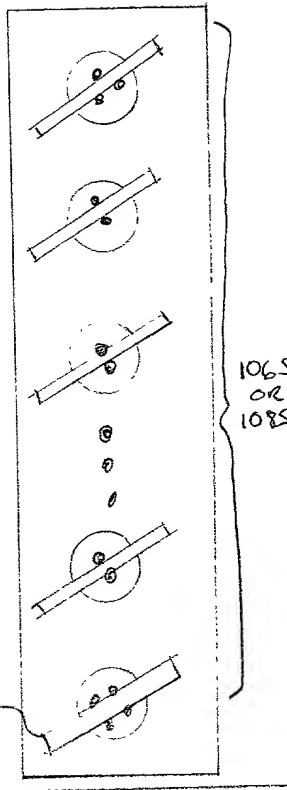


FIG. 25B

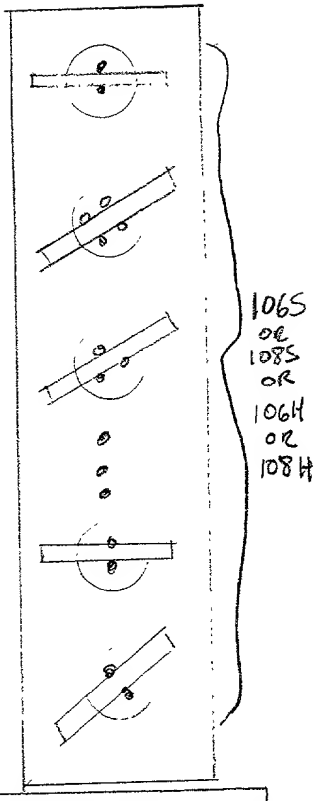
2400



2452



2454



106H
OR
108H

106S
OR
108S

106S
OR
108S

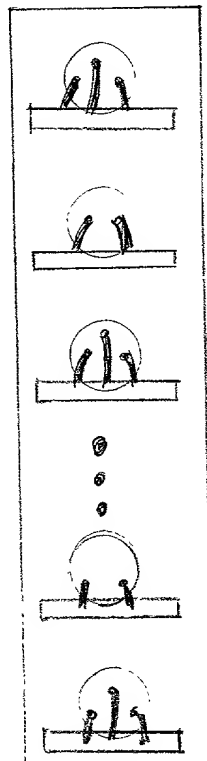
106S
OR
108S
OR
106H
OR
108H

106mH
OR
108mH

2250

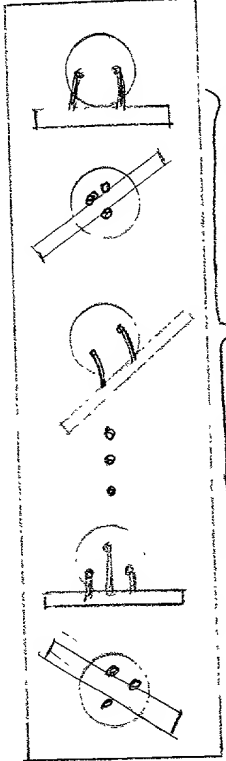
FIG. 24C

2456

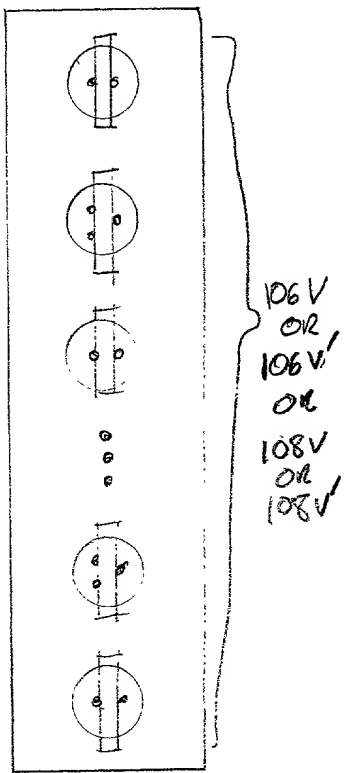


106H
OR
108H

2458



2460



106V
OR
106V'
OR
108V
OR
108V'

2250

FIG. 24E

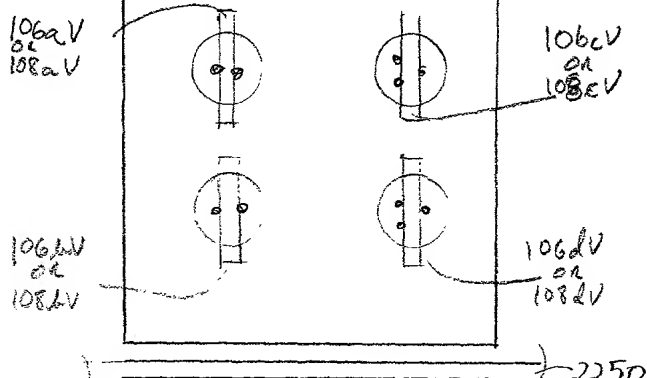
2250

FIG. 24F

2250

FIG. 24G

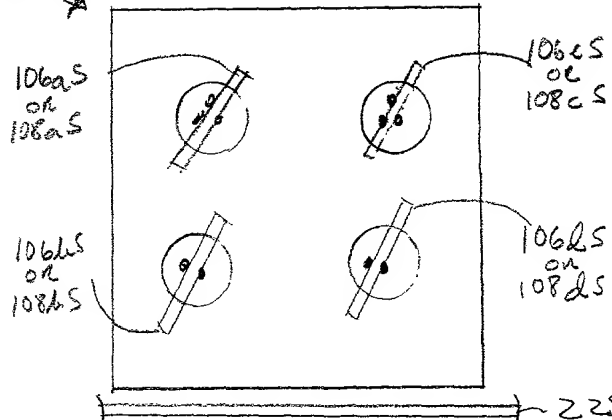
2552



+ 2250

FIG. 25D

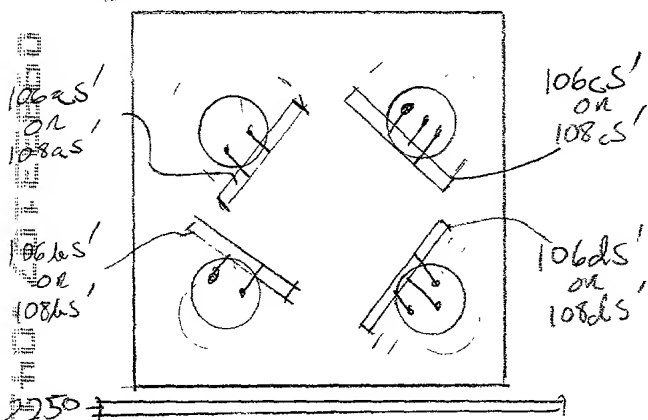
2554



+ 2250

FIG. 25E

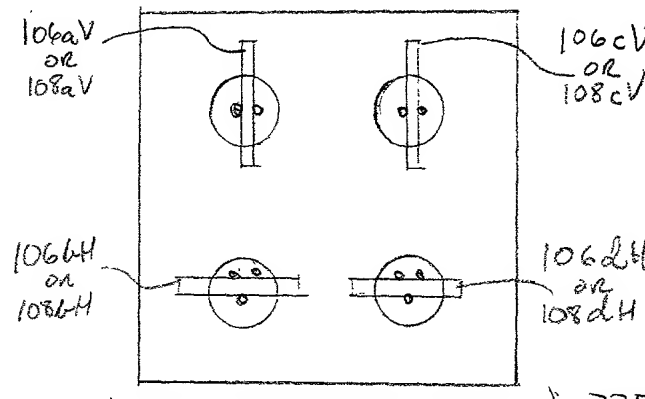
2556



+ 2250

FIG. 25F

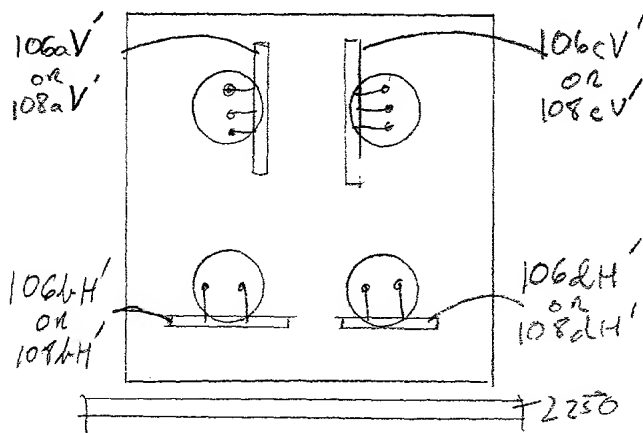
2558



+ 2250

FIG. 25G

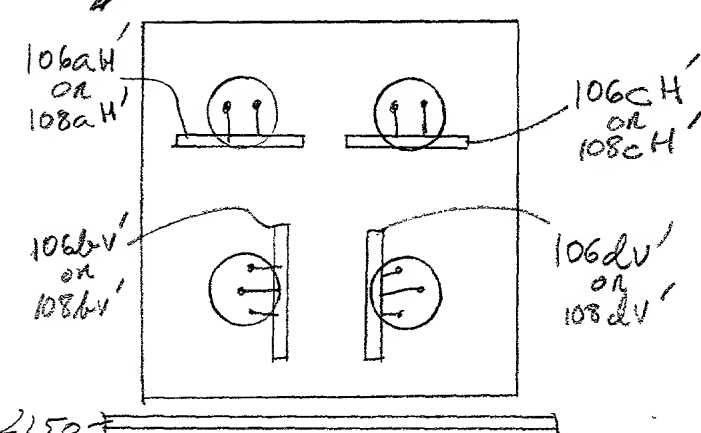
2560



+ 2250

FIG. 25H

2562



+ 2250

FIG. 25I

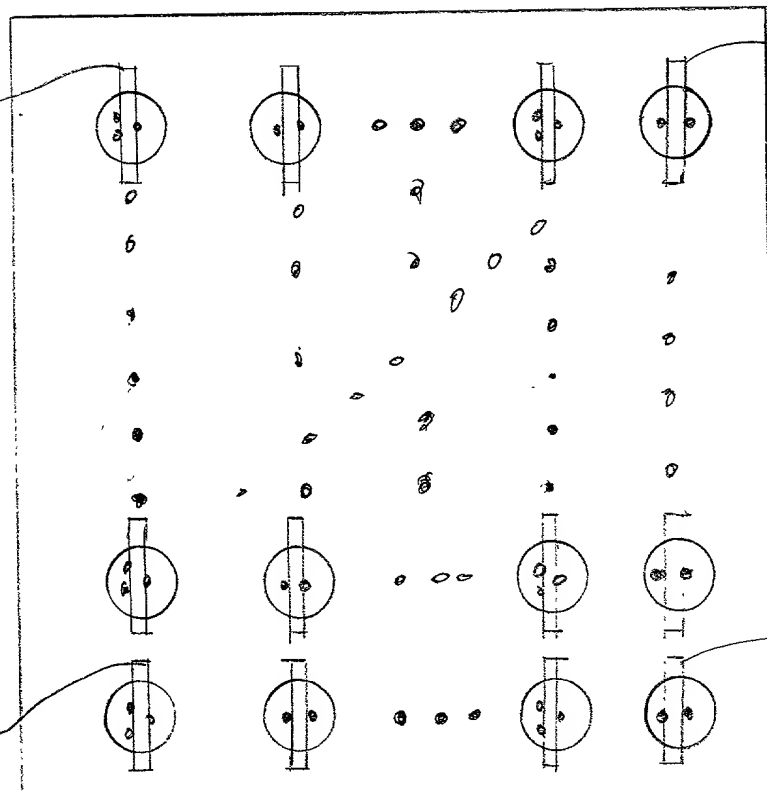
2600

106(m,a)V
OR
108(m,a)V

106(m,m)V
OR
108(m,m)V

106(a,a)V
OR
108(a,a)V

106(a,m)V
OR
108(a,m)V



2250

2602

FIG. 26A

2699

2612

2600 2602 2602RM 4210R 423 2602RM(M-1) 2602RB 2602Ra 2605

106V OR 108V

106V OR 108V

106V OR 108V

106V OR 108V

2230

2614

2320

2614

2217
OR
2418

2250

FIG. 26B

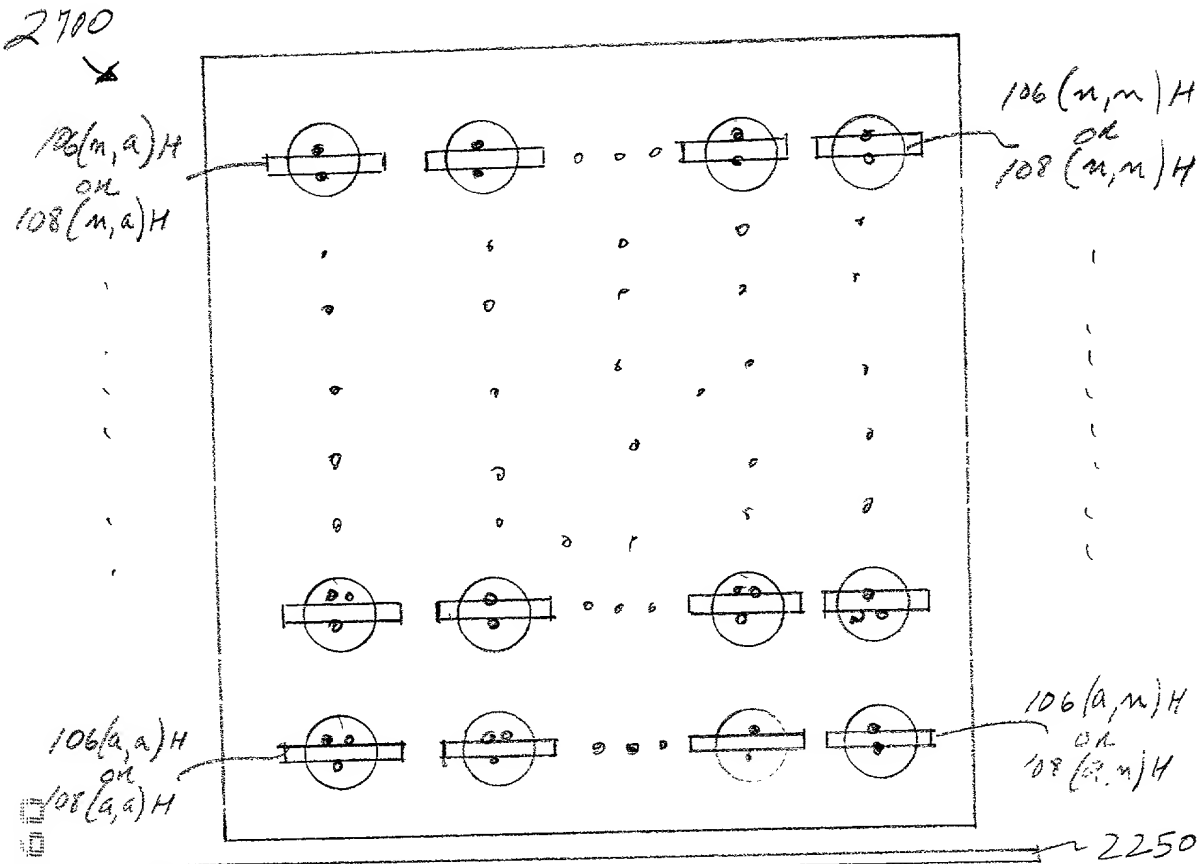


FIG. 27A

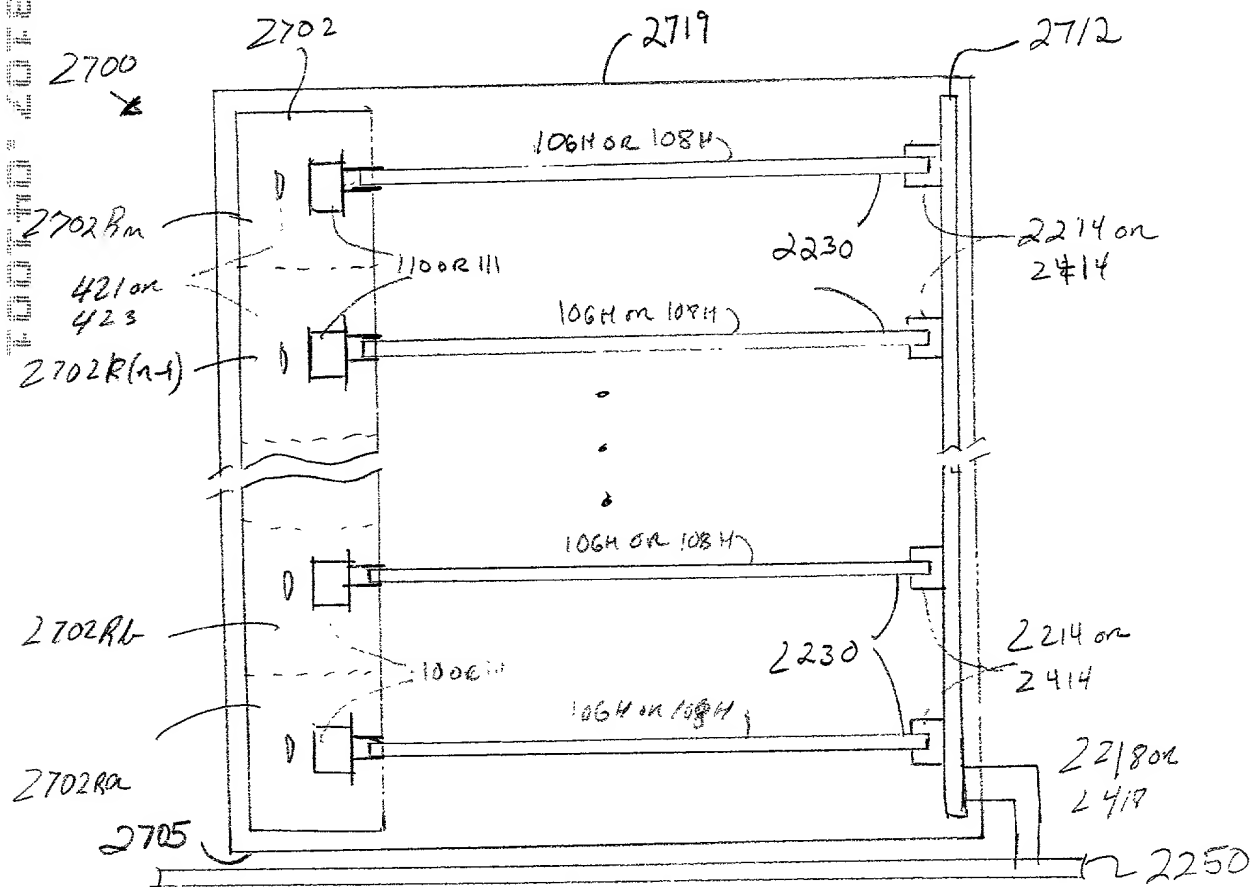


FIG. 27B

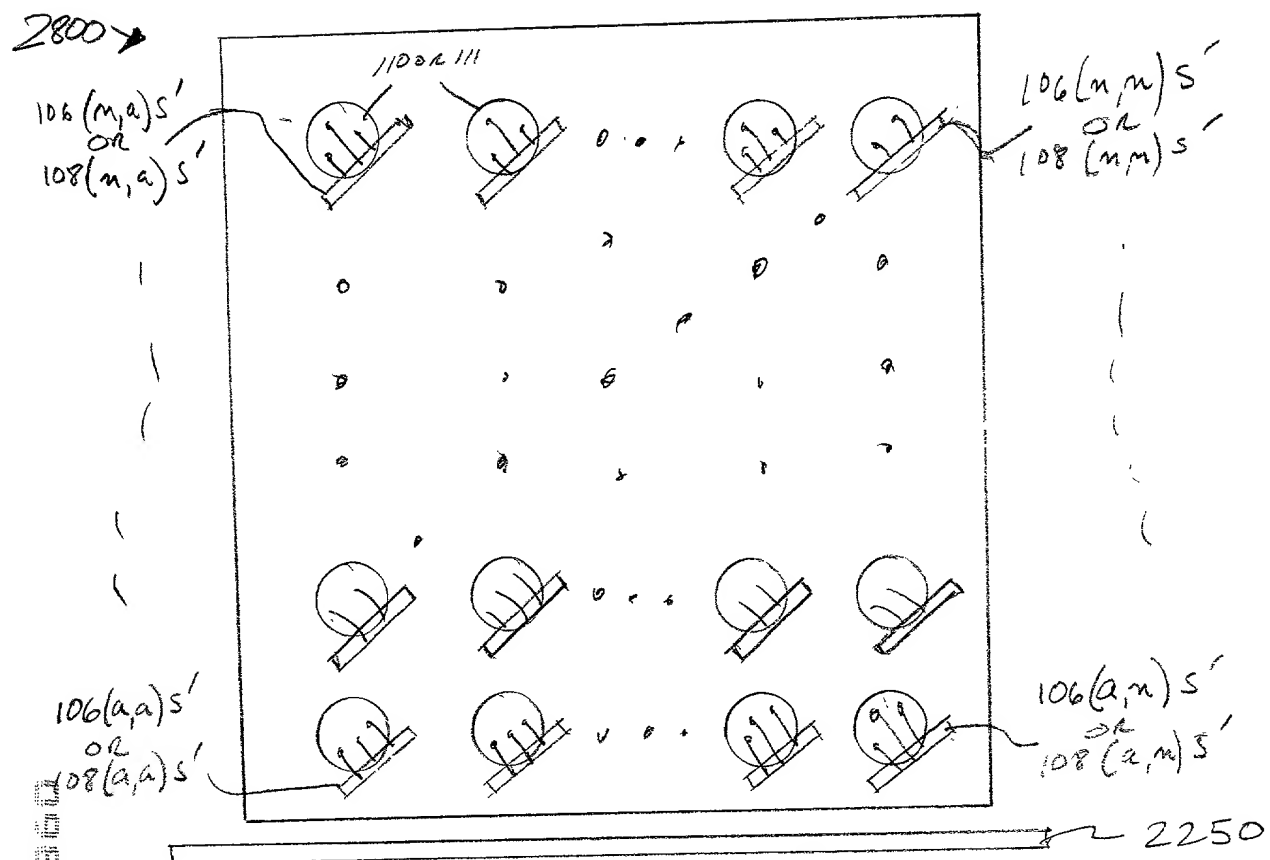


FIG. 28

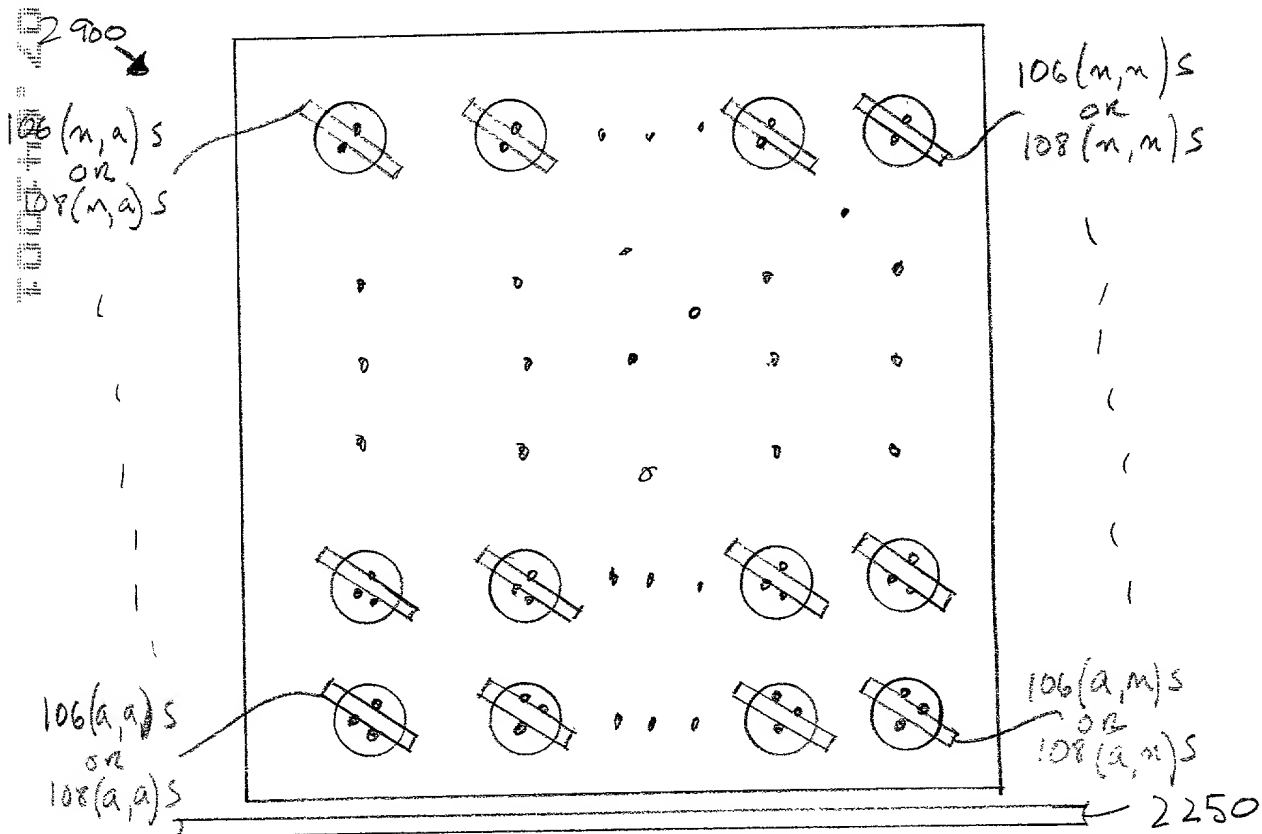


FIG. 29

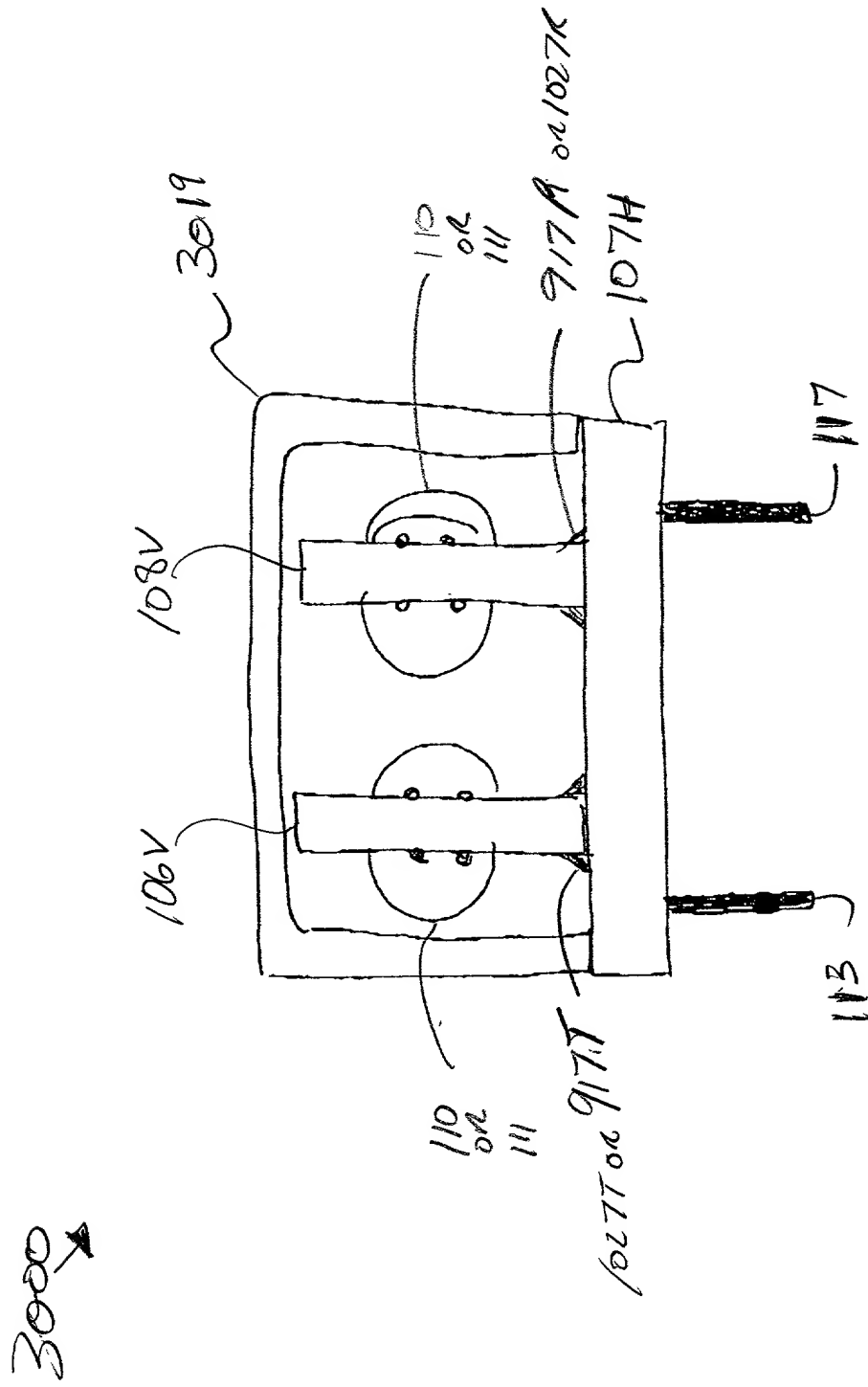


FIGURE 30

3100

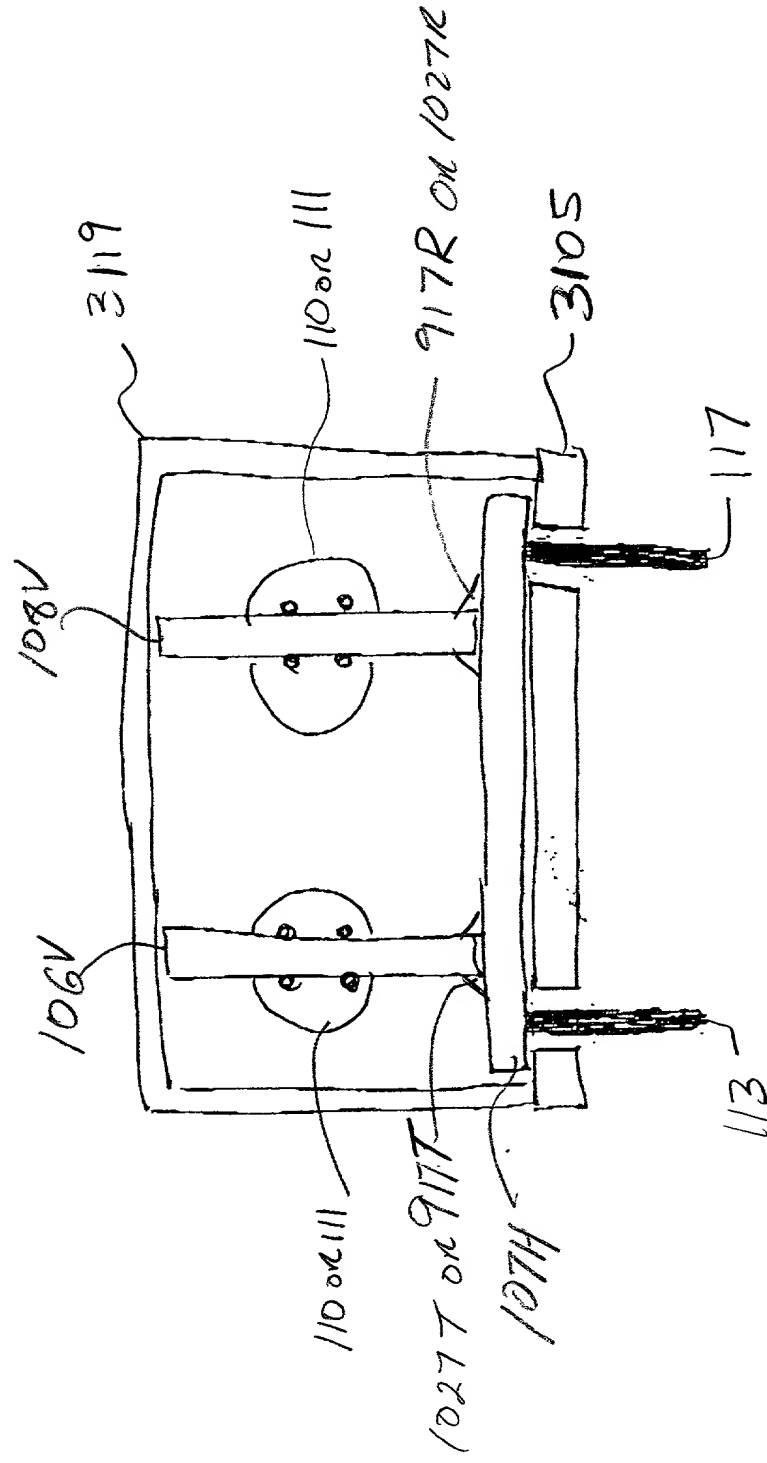


FIGURE 31

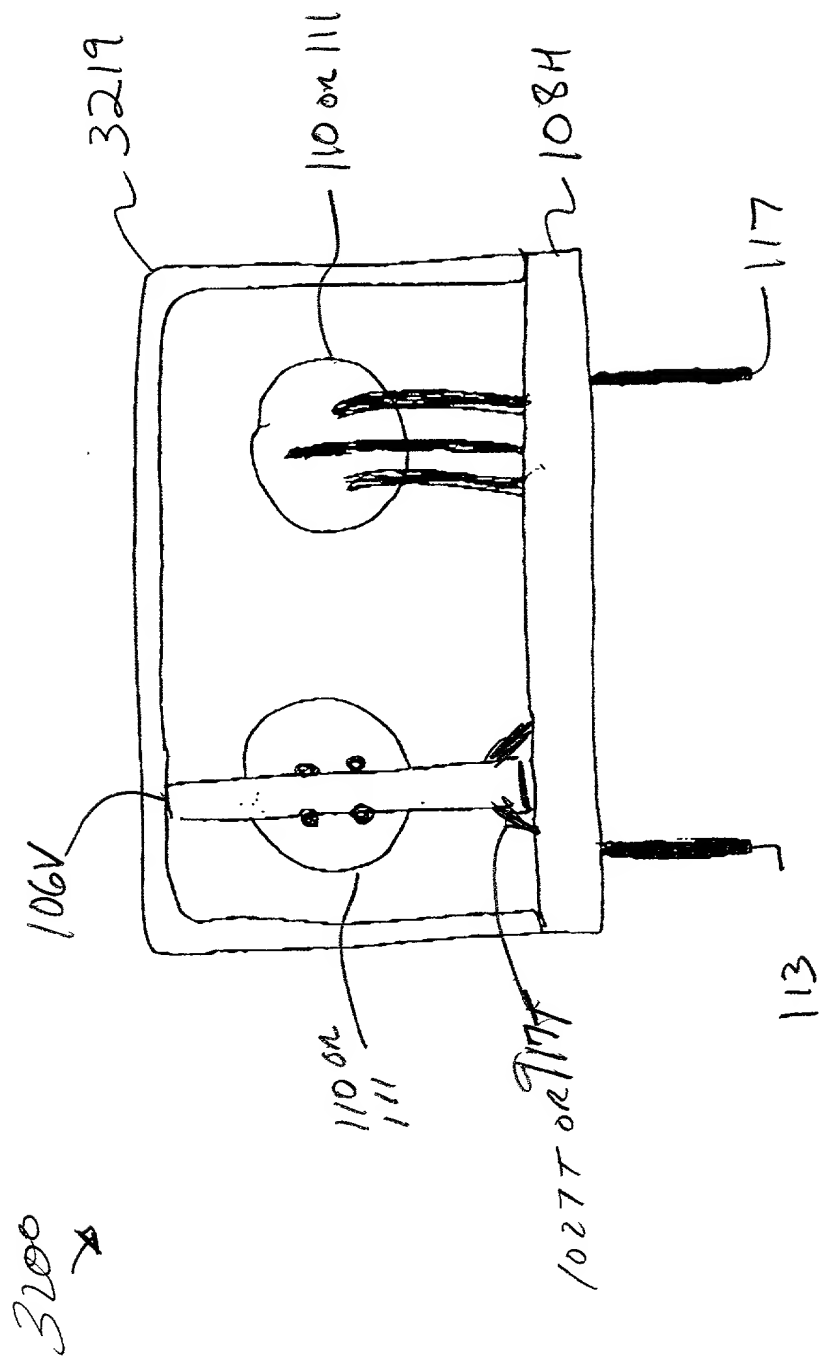


FIGURE 32:

3300

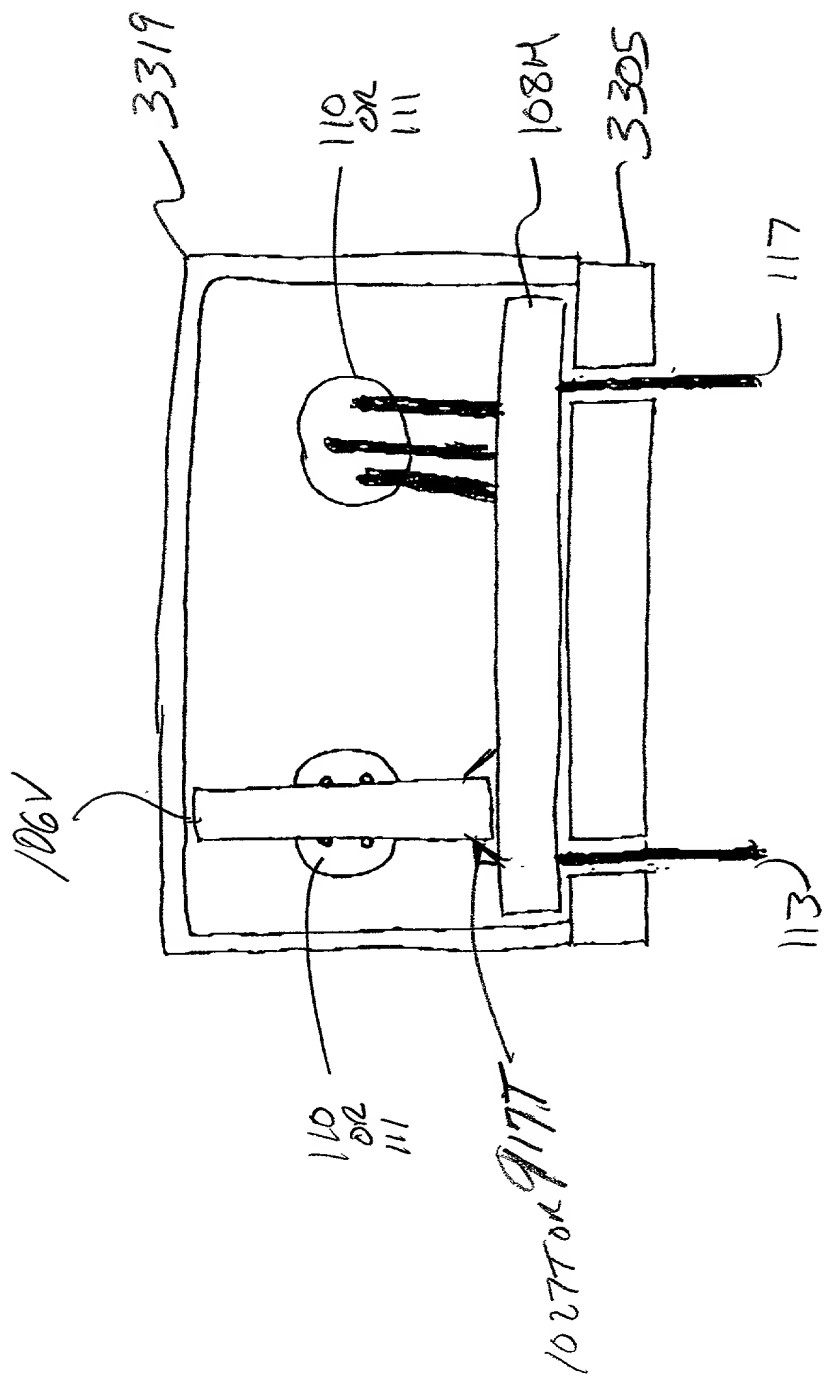


FIGURE 33: